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出口商品技术指南

输欧茶叶

2016年2月15日

前 言

我国是全球最大茶叶生产国和消费国，茶产业在国民经济中发挥着不可替代的作用。发展茶叶经济，扩大茶叶出口，对于改善茶农生活质量、增强农村发展活力、缩小城乡差距具有十分重要意义。

输欧茶叶因其利润高，受到国内出口茶企的青睐和重视，业已成为国内出口茶叶转型升级中转市场的主攻方向之一。但近年来，欧盟对中国输欧茶叶农残要求日益加强，口岸管控措施也日趋加严，使得中国输欧茶叶面临极其严峻形势。为有效应对欧盟技术性措施，保障我国输欧茶叶贸易的顺利开展，助力国内茶叶转型升级，受商务部委托，中国食品土畜进出口商会茶叶分会组织业内专家和茶叶出口骨干企业组成了编写组，收集整理大量资料，编写《出口欧盟茶叶技术指南》，分别从我国茶叶对欧出口概况、国内外及欧盟市场茶叶有关标准、农残检测现状及最新趋势、对我国茶叶出口的具体影响进行了简要介绍和分析，并提出了应对措施建议，具有一定的指导性和可操作性，相信会对茶叶出口企业和我国茶产业的健康持续发展起到积极的作用。

虽然编写人员力求收集齐全欧盟所有涉及茶叶农药残留检测的标准、技术法规等资料，但本报告仍有不完善之处，恳请在使用中多提宝贵意见，以便在今后的修订中进行完善。

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第一章 中国输欧茶叶概况

欧盟是最重要的国际茶叶消费地区之一，也是世界上对食品安全规定最严格的地区。有效应对欧盟市场技术壁垒，扩大欧盟茶叶市场，对于促进中国茶叶出口转型升级、提高贸易效益、提升国际影响力将起到重要作用。

欧盟由 28 个国家组成，人口数量大约是中国 36%。16 世纪晚期，茶从中国来到欧洲，不过当时只是在英国和爱尔兰成为了主流的饮品，而欧洲其他的人民更为喜欢咖啡，这一文化一直延续到今天。不过，茶在欧洲大陆变得越来越流行了。科学证据表明，无论是红茶还是绿茶都有益于养成健康的生活方式，欧洲消费者正在改变他们的饮食习惯，让包括茶在内的天然产品列入他们的日常饮食清单。即使市场上咖啡仍然占主导地位，但是消费者对待茶的态度逐渐朝着积极的方向转变。欧洲消费者的消费观念更加关注于消费自然、健康的产品，以及渴望品尝、体验更多的特色茶。

2014 年，欧盟地区进口茶叶约 23 万吨，占全球茶叶进口量 13.9%，占全球茶叶总产量 4.4%。茶在未来欧盟民众的饮食习惯当中，地位还会继续提高，市场潜力巨大。

1、欧盟主要国家茶叶贸易情况

1.1 英国茶叶市场

英国人以爱饮茶闻名于世，英国是一个独特的历史悠久的茶叶消费大国。直到 20 世纪 90 年代初的 300 多年间，英国一直是世界最大茶叶进口国，当前是欧盟地区最大茶叶进口国。尽管由于咖啡和其它软饮料的竞争和茶叶本身消费方式的变化，英国人饮用量最大的饮料还是茶。

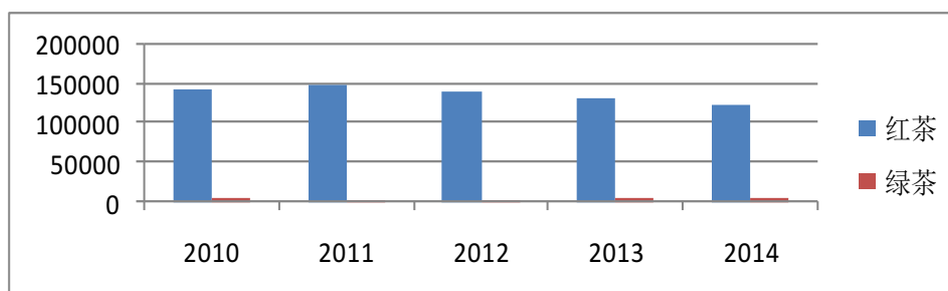
英国茶叶市场历史悠久，比较发达成熟。其重要特点是产销合一，即大茶商自营进口、加工(拼配和分装)和销售(包括出口)。英国进口的茶叶大多数是散装茶，经过拼配、分装(小包装)或加工成袋泡茶以后才能进入市场。大多数公司(拼配、分装)都有自己的标志或商标。英国人对茶叶的质量要求较高，消费以中高档货为主。欧洲商情市场调研公司公布，两大市场领军者-联合利华英国和泰利特 GB 占市场的 40%。特色茶店已经开始流行起来，一定程度上是对咖啡馆的回应，他们向日益增多的茶叶鉴赏家们提供品类繁多的精品茶。市场需要更多特色原产优质茶。随着红茶消费的持续走低，很多年轻人选择购买绿茶、果茶和花果茶，符合追求健康生活的风尚，满足了购买新式高档茶的愿望。

英国茶叶进口来源几乎遍及所有的茶叶生产国，但主要是肯尼亚、印度、印

度尼西亚、马拉维、斯里兰卡、中国。2014年，茶叶进口10.6万吨，其中，肯尼亚6.5万吨，印度2万吨，印度尼西亚4千多吨，中国3千多吨。红茶占97%，绿茶占3%。

2010-2014年英国红茶和绿茶进口量趋势图

单位：吨



1.2 波兰茶叶市场

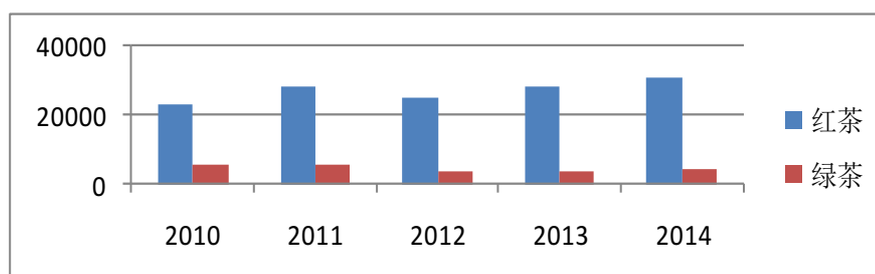
波兰是欧盟地区仅次于英国茶叶进口量的国家。近年来，绿茶、香茶、草本茶的受欢迎程度不断提升，有可能取代红茶成为最受消费者喜爱的茶叶品类。特色茶叶店提供绿茶和其他特色茶。许多民众认为茶是必不可少的日用品，从早晨到晚上，餐桌上都不可或缺，最传统的茶是袋装散叶红茶。随着茶包的比重增加，未来有可能完全取代传统袋装散茶。茶叶在和其它软饮料的竞争中处于优势地位，因用进口的散装茶叶拼配、改装的小包装茶和在波兰加工的袋泡茶成本较低，价格低于直接进口的同类产品。波兰低收入者人数较多，茶叶理所当然地受到其中一部分人的欢迎。现在，消费者日益追求的是产品的新奇性和优质性。

波兰进口茶叶以散装为主，但小包装茶叶进口量正逐渐增加。进口的散装茶大部分经拼配、分装或加工成袋泡茶以后进入市场，产品都有商标和品牌。在波兰领先的茶叶公司是联合利华波兰，零售销售份额占33%。

2014年，波兰进口茶叶约3.6万吨，其中，从德进口近8千吨，肯尼亚6千吨，印度4千多吨，中国近2千吨。红茶占87%，绿茶占13%。

2010-2014年波兰红茶和绿茶进口量趋势图

单位：吨



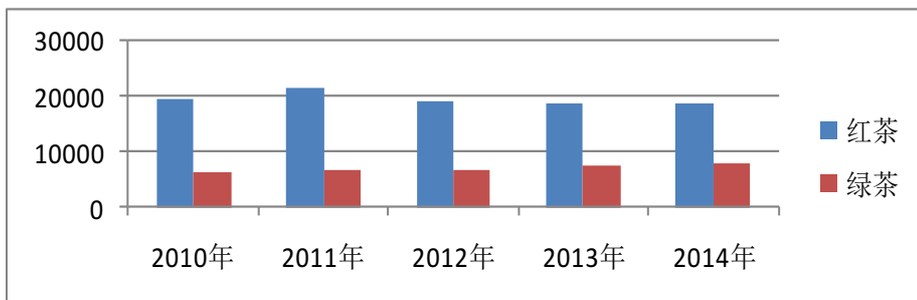
1.3 德国茶叶市场

德国茶叶进口量位居第三，其市场主要有四个特点：（1）红茶占绝对主导地位。受西方传统茶文化影响，德国乃至欧洲消费者始终偏好色泽较深、接近咖啡色的红茶，绿茶则始终处于附属地位。（2）偏好袋装茶。德国消费者对茶叶的卫生标准要求很高，不喜我国传统的散装茶叶，偏好包装精美、便于冲泡的袋装茶。这也是我国散装绿茶难以打开欧洲市场的主要原因之一。（3）销售渠道较为丰富，以零售为主、专卖为辅。德国公司 OTG 和缇略纳各自占据 20% 的市场份额。由于品质优良，价格亲民，德国消费者了解和信任这些品牌。茶的优质性得到市场认可，消费者将会变得越来越了解茶，关注新种茶和茶的来源。（4）德茶叶界有一套自己的农药残留监控体系。德茶叶销售公司通常定期对茶叶进行检测，并将检测结果提交德茶叶协会。该协会定期对数据进行分析与评判，每年将检测结果以表格形式汇总后上报德联邦卫生部，并提供给欧洲茶叶协会检测系统，由该协会对所有农残状况进行监控。该系统可以确定农残产品的来源国及种植地区。在此基础上，一旦发现问题，德茶叶协会可以对原产国的茶叶生产进行干预并提供咨询，对涉及地区进行有针对性的检查。德茶叶协会一直与茶叶贸易商、科学家和茶叶生产商进行交流，了解有关茶叶中农残的最新进展情况，其目的在于使生产商将农残降到最低限度。

近年来，德国已发展成为欧盟最重要的茶叶贸易国，其进口的茶叶近一半经过加工后再向其他国家出口，主要出口到荷兰、法国、瑞典、奥地利及英国等欧盟成员国。此外，德还向美国出口茶叶。汉堡是德国乃至欧盟茶叶贸易最重要的中转站，德国茶叶交易量的 70% 以上经由汉堡港。2014 年，德国进口茶叶 3.1 万吨，其中从中国进口 1.4 万吨，印度 8 千多吨，斯里兰卡近 8 千吨。红茶占 72%，绿茶占 28%。

2010-2014 年德国红茶和绿茶进口量趋势图

单位：吨



1.4 法国茶叶市场

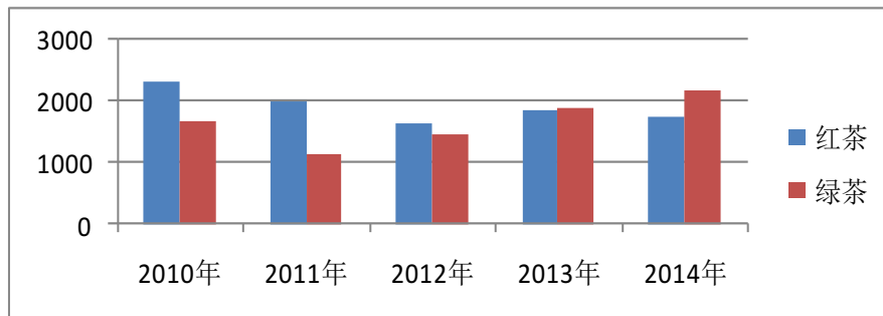
法国茶叶市场里特种茶市场占有率高达 30%，它的进口价格也是混合茶、袋泡茶的四倍。尽管数量不多，但法国人会优选世界各地品质突出的好茶，直接从原产地进口。在法国，热冲的特种茶地位稳固，快销的瓶装茶或便利店里的袋泡茶无法替代特种茶在法国人心中的地位。女性是主要的茶叶消费群体以及对茶文化和茶健康效益有一定了解的年长的顾客。商家极尽可能尝试各种方法来吸引年轻的茶叶顾客和具有高购买力的顾客。

中国好茶在法国有很高的声誉，因种类繁多，法国消费者的可选择余地也非常大。由于中国茶在使用农药方面带来的负面影响，有机茶更受欢迎。尽管价格不菲，但是消费需求还在继续增加，优质茶叶市场潜力比较大。联合利华法国占据 34% 的市场份额，位列第一，其次是 17% 的唐宁，悠久的家族企业如达曼兄弟，玛黑兄弟，心斋茶，乔治卡农，和茶业新贵茶宫、茶苑、盖亚花园等在剩余的市场份额中比重大。雀巢和联合利华在巴黎推出了单杯式制茶机，以迎合消费者对优质特色茶的青睐。优质化、有机、同源和健康的消费理念潮越趋盛行。

2014 年，法国进口茶叶 1.3 万吨，仅次于英国、波兰和德国之后，其中红茶占 54%，绿茶占 46%，中国、斯里兰卡等是茶叶主要来源国。

2010-2014 年法国红茶和绿茶进口量趋势图

单位：吨

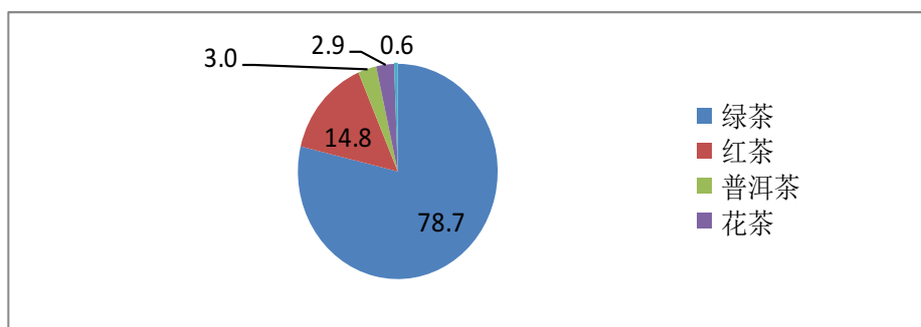


2、我国对欧盟茶叶贸易情况

2.1 贸易情况

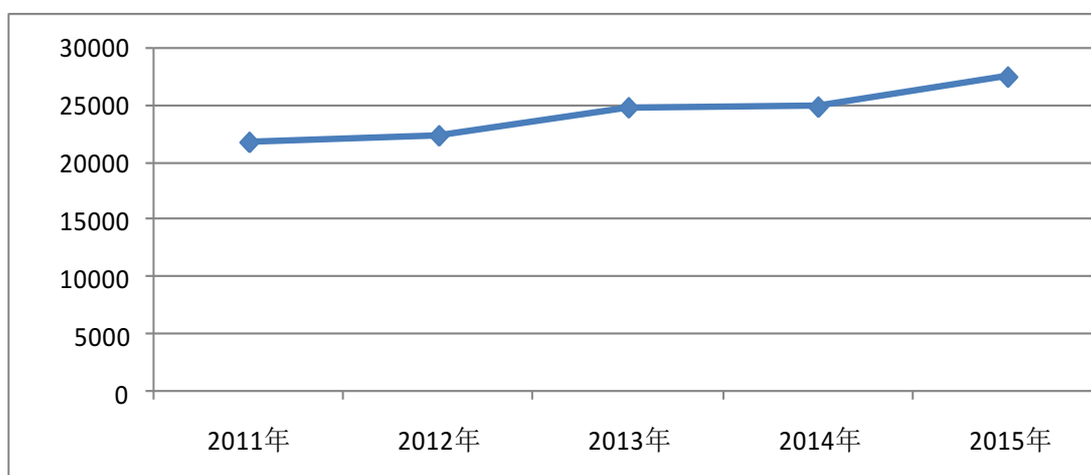
2015 年，中国出口欧盟茶叶 2.7 万吨，金额 1.1 亿美元，其中，绿茶 2.2 万吨，同比增长 15.2%；红茶 4066 吨，同比下降 11.6%；普洱茶 823 吨，同比增长 25%；花茶 802 吨，同比增长 16%；乌龙茶 162 吨，同比增长 14.1%。出口市场排名前五位的国家分别是德国 1.2 万吨，法国 5532 吨，英国 2479 吨，波兰 2101 吨，西班牙 2022 吨，对该 5 国出口量总和占对欧茶叶出口总量的 92.6%。

2015 年对欧盟各茶类出口量百分比统计



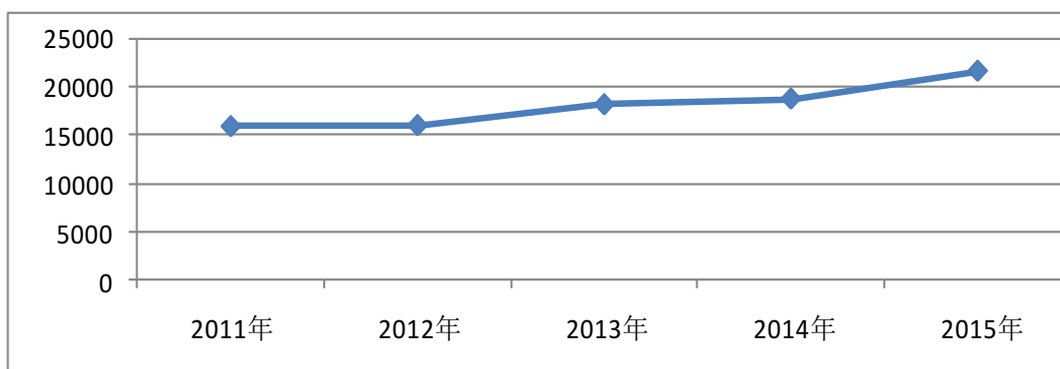
2015 年对欧盟茶叶出口总量趋势图

单位：吨



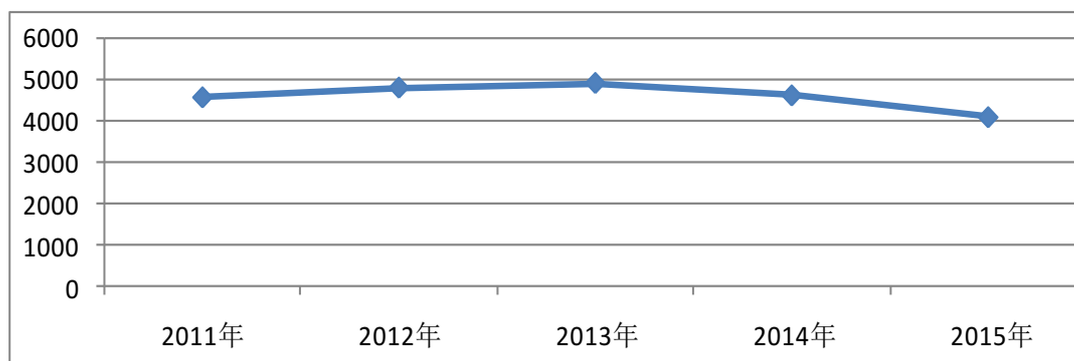
2015 年对欧盟绿茶出口数量趋势图

单位：吨



2015 年对欧盟红茶出口数量趋势图

单位：吨



2.2 扩大对欧盟出口的机会与挑战

欧盟地区茶叶消费结构正在改变，尽管拼配红茶仍占主导地位，但绿茶、白茶以及其他特种茶已经越来越受欢迎，增势迅猛。欧盟市场竞争激烈，中国仍须积极应对。以英国为例，从进口量看，中国远低于肯尼亚；从价格看，远低于斯里兰卡。从市场份额看，尽管中国绿茶份额占绝对优势，但越南、印度尼西亚等国绿茶生产综合成本较中国低，出口贸易在逐年增长，是不可忽视潜在的主要竞争对手。

今后，中国应稳定红茶出口，密切跟踪肯尼亚动态，争取市场份额不缩水；积极扩大绿茶出口，关注越南和印度尼西亚走势，争取在新增市场中夺得机会。中国茶叶企业必须加强产品质量管理，以适应欧盟严格的茶叶标准，满足消费者需求；要下力气强化行业整体宣传，以树造中国茶叶的良好形象，培养消费者的忠诚度；积极构建营销网络，逐步实现以小包装茶叶出口为主导的格局，为扩大出口铺平道路。

3、我国茶叶出口质量安全状况及问题

茶叶质量安全是茶叶质量与茶叶饮用安全性的总称，主要包括农药残留、有害重金属残留、有害微生物、非茶异物和粉尘污染、茶叶陈变与质变等因素，涉及茶叶栽培、加工、运输和贮藏的每一个环节与过程，并与茶树生长的环境有着密切的关系。目前，世界各国在农业生产中基本上都要用农药进行有害生物防治，完全不用化学农药的农产品占的比例很少，因而衡量问题茶叶的标准，关键是看农残是否超标。我国茶叶出口质量安全状况及问题主要体现在以下五个方面：

(一) 茶叶中农药残留问题严峻。一是违法违规用药情况较严重，质检部门在对主要茶叶产区的农药使用调查情况进行汇总后发现有一半的本不允许

在茶叶上使用的农药在被使用。二是国内农药市场混乱，混配、复配农药较多，甚至假农药也时有发现，例如 2012 年爆发的输日茶叶氟虫腈超标问题，经个别茶企追溯，发现个别不法农药企业在联苯菊酯中违规添加氟虫腈成分，导致超标。三是存在不科学、合理用药情况，未按规定喷洒以及未按规定的安全间隔期进行采摘均导致农药超标。

（二）欧盟标准严苛阻碍出口茶叶贸易。从欧盟法规分析情况来看，其农残标准应为世界上最为严苛的，且有愈发加严之势。如欧盟 2014 年共对法规 (EC) No 396/2005 进行了 22 次修订，2015 年已修订 13 次。对茶叶中农残限量要求共 470 余个，对未规定限量的则采取 0.01mg/kg 的“默认标准”，且仍维持中国输欧茶叶 10% 的口岸强化抽检。另外，欧盟对其他污染物的关注及项目检测也呈增加之势，如 2014 年的啉虫酰胺、葱醌，2015 年提出的高氯酸盐等，相关物质在来源不明、风险不明等前提下进行判定标准，导致中国输欧茶叶的风险愈加巨大。欧盟法规标准无论农残种类和限量要求均高于我国标准，加之国内茶叶农残现状，我国输欧茶叶突破“技术壁垒”异常艰难。

（三）出口茶叶正逐渐失去优势。目前中国输欧茶叶也仍以低档为主，属于劳动密集型产业、自动化水平极低，“量大、价低”是中国出口茶叶的特点，缺乏真正意义的龙头企业和知名品牌，定价权缺失。随着国内生产成本的不断上升，以及内销市场的挤压，如果中国茶叶不彻底解决农残问题，谋求转型升级，则出口市场即将被越南等新兴茶叶生产国所取代。

（四）企业原料管理不完善。由于茶叶加工工艺的特殊性，其所需原料具有较大流动性，所需茶园范围广、面积大、数量多，茶农普遍重视内销茶叶种植而忽略外销茶叶等因素导致大部分出口企业无法对茶园基地实施有效管理。同时，由于茶叶生产加工环节多，目前出口备案企业多以拼配包装为主，少量具备精制能力，无法对大部分初制和精制加工环节实施管理，茶叶的追溯管理无法得到有效落实，导致原料风险加大。目前企业每批出口至欧盟的茶叶均要经过检验检疫部门实验室、社会检测机构甚至进口国检测机构的农残检测，不但大幅增加出口成本，产品风险却仍无法排除。

（五）非法、擅自转口问题严重。欧盟 10% 的抽检比例，暴露了我国茶叶农残问题，也暴露了出口茶叶的非法和擅自转口问题。由于存在着巨大的利润差以及差异明显的出口标准要求，一些国内不法出口商和国外进口商采取非法和擅自转口行为，将出口至质量安全要求较低国家的茶叶非法和擅自转口至欧盟国家，导致被检出农残超标而通报。从核查情况看，这类问题极有可能是长期存在的潜规则，亟需采取措施予以控制。

第二章我国有关茶叶的标准和技术法规

1、我国茶叶卫生安全与标签标准

目前现行我国涉及茶叶的卫生安全与标签标准共有 4 个（表）。“食品安全国家标准 食品中污染物限量”标准主要是规定了茶叶中铅、稀土等污染物的最大残留含量，2013 年 6 月 1 日实施“食品安全国家标准 食品中农药最大残留限量”标准主要是规定了茶叶中 28 种农药的最大残留限量值，2014 年 8 月 1 日实施；“食品安全国家标准 食品生产通用卫生规范”主要是规范了茶叶作为食品在过程中的卫生管理规范，2014 年 6 月 1 日实施；“食品安全国家标准 预包装食品标签通则”标准主要是规定了适合预包装茶叶的标签标识要求，2012 年 4 月 20 日实施。

表 涉及茶叶卫生标准名单

标准名称	标准号
食品安全国家标准 食品中污染物限量	GB 2762-2012
食品安全国家标准 食品中农药最大残留限量	GB 2763-2014
食品安全国家标准 食品生产通用卫生规范	GB14881-2013
食品安全国家标准 预包装食品标签通则	GB 7718-2011

2、我国有关茶叶标准

我国现有茶叶标准体系有国家标准、行业标准、地方标准和企业标准等，制订标准多达上万个。经初步整理，与茶叶质量安全管理有关的建设与管理标准和基础与方法标准有 61 项。在建设与管理标准中，主要有茶叶质量安全追溯操作、良好农业操作、标准茶园建设和茶叶生产产地等基本规范，无公害茶、有机茶、绿色食品茶、出口茶和地理标志茶等产品规范；在基础与方法标准中，茶园环境的质量标准、茶叶产品的检测方法规范和茶叶包装贮运规则。

茶叶相关标准（61 项）

标准类别	标准名称	标准号
一、建设与管理标准 (33 项)	农产品质量安全追溯操作规程. 茶叶	NY/T 1763-2009
	标准茶园建设规范	NY/T 2172-2012
	茶叶产地环境技术条件	NY/T 853-2004
	茶叶生产技术规范	GB/Z 26576-2011
	无公害农产品产地环境评价准则	NY/T5295-2015
	茶叶生产技术规程	NY/T 5018-2015
	无公害食品 茶叶加工技术规程	NY/T 5019-2001
	无公害食品 茶叶生产管理规范	NY/T 5337-2006
	无公害农产品生产质量安全控制技术规范 第 6 部分：茶叶	NY/T2798.6-2015

	有机茶生产技术规程	NY/T 5197-2002
	有机茶加工技术规程	NY/T 5198-2002
	地理标志产品龙井茶	GB/T 18650-2008
	绿色食品 茶叶	NY/T 288-2012
	绿色食品包装通用准则	NY/T658-2015
	良好农业规范 第 12 部分:茶叶控制点与符合性规范	GB/T 20014.12-2013
	出口茶叶质量安全控制规范	GB/Z 21722-2008
	出口普洱茶良好生产规范	SN/T 4256-2015
	地理标志产品坦洋工夫	GB/T 24710-2009
	地理标志产品普洱茶	GB/T 22111-2008
	地理标志产品永春佛手	GB/T 21824-2008
	地理标志产品政和白茶	GB/T 22109-2008
	地理标志产品信阳毛尖茶	GB/T 22737-2008
	地理标志产品太平猴魁茶	GB/T 19698-2008
	地理标志产品狗牯脑茶	GB/T 19691-2008
	地理标志产品黄山毛峰茶	GB/T 19460-2008
	地理标志产品洞庭(山)碧螺春茶	GB/T 18957-2008
	地理标志产品蒙山茶	GB/T 18665-2008
	地理标志产品庐山云雾茶	GB/T 21003-2007
	地理标志产品安溪铁观音	GB/T 19598-2006
	地理标志产品武夷岩茶	GB/T 18745-2006
	地理标志产品雨花茶	GB/T 20605-2006
	地理标志产品乌牛早茶	GB/T 20360-2006
	地理标志产品安吉白茶	GB/T 20354-2006
二、基础与方法标准 (28项)	茶叶分类	GB/T 30766-2014
	绿茶第 1 部分: 基本要求	GB/T 14456.1-2008
	Green tea.Definition and basic requirements (绿茶定义及基本要求)	ISO 11287-2011
	茶叶标准样品制备技术条件	GB/T 18795-2012
	环境空气质量标准	GB 3095-2012
	农田灌溉水质标准	GB 5084-2005
	土壤环境质量标准	GB 15618-1995
	茶取样	GB/T 8302-2013
	茶叶抽样技术规范	NY/T 2102-2011
	茶叶卫生标准的分析方法	GB/T 5009.57-2003
	茶水分测定	GB/T 8304-2013
	茶水浸出物测定	GB/T 8305-2013
	茶总灰分测定	GB/T 8306-2013
	茶粗纤维测定	GB/T 8310-2013
	茶粉末和碎茶含量测定	GB/T 8311-2013
	茶叶感官审评室基本条件	GB/T 18797-2012

	茶叶感官审评术语	GB/T 14487-2008
	茶叶感官审评方法	GB/T 23776-2009
	食品安全国家标准 预包装食品标签通则	GB 7718-2011
	茶叶包装通则	GH/T 1070-2011
	茶叶贮存通则	GH/T 1071-2011
	茶叶贮存	GB/T 30375-2013
	茶叶包装、运输和贮藏通则	NY/T 1999-2011
	出口预包装食品麸质致敏原成分风险控制及检验指南	SN/T 4286-2015
	食品安全国家标准 食品中镉的测定	GB 5009.15-2014
	食品安全国家标准 食品中锡的测定	GB 5009.16-2014
	食品安全国家标准 食品中铬的测定	GB 5009.123-2014
	植物性食品中稀土元素的测定	GB 5009.94-2012

3、我国有关茶叶法规

我国一直以来十分重视茶叶的质量安全，茶叶被列入首批禁止使用高毒农药的作物名单，目前已发布了 5 个与茶叶有关的法规，分别是“禁止使用的农药和不得在蔬菜、果树、茶叶、中草药材上使用的高毒农药品种清单”（农业部第 199 号）、“高毒农药采取进一步禁限用管理措施”（农业部第 1586 号）、“撤销灭多威、硫丹在茶树上的登记和不得在茶树上使用”（农业部第 1586 号公告）、“不得销售含有农药增效剂八氯二丙醚的农药产品”（农业部第 747 号公告）、“除卫生用、部分旱田种子包衣剂外，在我国境内停止销售和使用用于其他方面的含氟虫腈成分的农药制”（农业部第 1157 号公告）等。

表 涉及茶叶的有关法规清单

法规名称	公告号
禁止使用的农药和不得在蔬菜、果树、茶叶、中草药材上使用的高毒农药品种清单	农业部第 199 号
高毒农药采取进一步禁限用管理措施	农业部第 1586 号
撤销灭多威、硫丹在茶树上的登记和不得在茶树上使用	农业部第 1586 号
不得销售含有农药增效剂八氯二丙醚的农药产品	农业部第 747 号
除卫生用、部分旱田种子包衣剂外，在我国境内停止销售和使用用于其他方面的含氟虫腈成分的农药制	农业部第 1157 号

4、我国出口茶叶的重点检验项目

我国出口茶叶的检验项目以进口国对茶叶质量安全标准为基础，根据进口国或地区对茶叶产品监控要求进行重点监测。重点监测的项目基于我国农药的使用及出口茶叶中最常被检测到并通报的项目，近年来欧盟、日本、美国和韩国等国家和地区对我国茶叶出口重点监测主要项目如下表（注：每年进行更新）。

出口 欧盟 (输出国) 茶叶 (产品名称)

重点检测监控项目一览表

产品种类	重点检测监控内容					备注 (更新情况)
	检测类别 (重点检测或监控)	具体项目	限量标准 (mg/kg)	推荐检测方法	依据	
茶叶	重点	氰戊菊酯	0.05		EC149/2008	
		高氰戊菊酯	0.05		EC149/2008	
		氯氰菊酯	0.5		EC149/2008	
		噻嗪酮 (优乐得)	0.05		EC149/2008	
		三唑磷	0.02		EC149/2008	
		水胺硫磷	0.01		EC149/2008	
		吡虫啉	0.05		EC149/2008	
		啶虫脒	0.1		EC149/2008	
		多菌灵	0.1		EC149/2008	
		茚虫威	0.05		EC149/2008	
		哒螨酮	0.05		EC149/2008	
		毒死蜱	0.1		EC149/2008	
		氟虫腈	0.005		EC839/2008	
	监控	八氯二丙醚 S-421	0.01		EC149/2008	
		甲胺磷	0.05		EC899/2012	
		草甘膦	2		EC149/2008	
		乙酰甲胺磷	0.05		EC149/2008	
		氟氯氰菊酯	0.1		EC149/2008	
		联苯菊酯	5		EC149/2008	
甲氰菊酯		2		EC839/2008		
铅	5		GB2762-2012			

出口 日本 (输出国) 茶叶 (产品名称)

重点检测监控项目一览表

产品种类	重点检测监控内容					备注 (更新情况)
	检测类别 (重	具体项目	限量标准	推荐检测方法	依据	

	点检测或监控)		(mg/kg)			
茶叶	重点	三唑磷	0.01			日本肯定列表
		水胺硫磷	0.01			日本肯定列表
		氰戊菊酯(总量)	1			日本肯定列表
		氟虫腴	0.002			日本肯定列表
		茚虫威	0.01			日本肯定列表
	监控	八氯二苯醚 S-421	0.01			日本肯定列表
		草甘膦	1			日本肯定列表

出口 美国 (输出国) 茶叶 (产品名称)

重点检测监控项目一览表

产品种类	重点检测监控内容					备注 (更新情况)
	检测类别 (重点检测或监控)	具体项目	限量标准 (mg/kg)	推荐检测方法	依据	
茶叶	监控	联苯菊酯	0.05			EPA 法规标准
		三氟氯氰菊酯	0.01			EPA 法规标准

出口 韩国 (输出国) 茶叶 (产品名称) 重点检测监控项目一览表

产品种类	重点检测监控内容					备注 (更新情况)
	检测类别 (重点检测或监控)	具体项目	限量标准 (mg/kg)	推荐检测方法	依据	
茶叶	重点	三唑磷	0.1			韩国标准
		联苯菊酯	3			韩国标准
	监控	铅	5			GB2762-2012

出口 香港 (输出地区) 茶叶 (产品名称)

重点检测监控项目一览表

产品种类	重点检测监控内容					备注 (更新情况)
	检测类别 (重点检测或监控)	具体项目	限量标准 (mg/kg)	推荐检测方法	依据	
茶叶	监控	铅	6	GB5009.12-2010	香港	

					要求	
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出口 其他 (输出国或地区) 茶叶 (产品名称) 重点检测监控项目一览表

产品种类	重点检测监控内容					备注 (更新情况)
	检测类别 (重点检测或监控)	具体项目	限量标准 (mg/kg)	推荐检测方法	依据	
茶叶	重点	氯氰菊酯	20	GB 2763-2014		对需要出证的产品检测项目
		噻嗪酮	10	GB 2763-2014		
		硫丹	10	GB 2763-2014		
		乙酰甲胺磷	0.1	GB 2763-2014		
		三氟氯氰菊酯	15	GB 2763-2014		
		吡虫啉	0.5	GB 2763-2014		
		联苯菊酯	5	GB 2763-2014		
	铅	5	GB 2762-2012			

第三章 国际、欧盟有关茶叶的标准和技术法规

1、国际茶叶标准及技术法规

1.1 国际茶叶标准

为维护茶叶的信誉,促进茶叶市场繁荣,保护消费者利益,国际标准化组织食品技术委员会茶叶分技术委员会 (ISO/TC34/SC8) 共制定了 24 项茶叶标准,其中产品标准有 7 项,方法标准有 17 项。ISO/TC34/SC8 秘书处设在英国标准化协会 (BSI),自 2009 年开始,在中国国家标准化管理委员会 (SAC) 设立联合秘书处,浙江省茶叶集团股份有限公司总经理毛立民担任联合秘书。ISO/TC34/SC8 目前正在制定的标准还有白茶、乌龙茶、茶叶化学分类等。

中文标准名称	英文标准名称	标准号
茶 已知干物质含量的磨碎样制备	Tea-Preparation of ground sample and known dry matter content	ISO 1572:1980
茶 103℃时质量损失测定水分测定	Tea- Determination of loss in mass at 103 degrees	ISO 1573:1980
茶 总灰分测定	Tea-Determination of total ash	ISO 1575:1987
茶 水溶性灰分和水不溶性灰分测定	Tea-Determination of water-soluble ash and water-insoluble ash	ISO 1576:1988
茶 酸不溶性灰分测定	Tea-Determination of acid-insoluble ash	ISO 1577:1987
茶 水溶性灰分碱度测定	Tea-Determination of alkalinity of water-soluble ash	ISO 1578:1975
茶 取样	Tea-Sampling	ISO 1839:1980
茶 感官审评茶汤制备	Tea-Preparation of liquor for use in sensory tests	ISO 3103:1980
红茶 定义和基本要求	Black tea-Definition and basic requirements	ISO 3720:2011
红茶 术语	Black tea-Vocabulary	ISO 6078:1982
固态速溶茶 规范	Instant tea in solid form-Specification	ISO 6079:1990
固态速溶茶 松散容重与压紧容重的测定	Instant tea-Determination of free-flow and compacted bulk densities	ISO 6770:1982
固态速溶茶 水分测定	Instant tea in solid form-Determination moisture content(loss in mass at 103° c	ISO 7513:1990

固态速溶茶 总灰分测定	Instant tea in solid form-Determination of total ash	ISO 7514:1990
固态速溶茶 取样	Instant tea in solid form -Sampling	ISO 7516:1984
茶 水浸出物的测定	Tea-Determination of water extract	ISO 9768:1998
茶叶规范袋 第1部分：托盘和集装箱运输茶叶用的标准袋	Tea sacks-Specification-Part1:Reference sack for palletized and containerized transport of tea	ISO9884.1:1994
茶叶规范袋 第2部分：托盘和集装箱运输茶叶用袋的性能规范	Tea sacks-Specification-Part1:Reference specification for sacks for palletized and containerized transport of tea	ISO 9884.2:1999
茶和固态速溶茶 咖啡碱测定（液相色谱法）	Tea and instant tea in solid form-Determination of caffeine content-Method using high-performance liquid chromatography	ISO 10727:2002
茶 按颗粒大小分级分等	Tea-Classification of grades by particle size analysis	ISO 11286:2004
茶 粗纤维测定	Tea-Determination of crude fibre content	ISO 15598:1999
绿茶和红茶中特征物质的测定 第1部分：福林酚（Folin-Ciocalteu）试剂比色法测定茶叶中茶多酚总量	Determination of substances characteristic of green and black tea-Part1:content of total polyphenols in tea-Colorimetric method using Folin-Ciocalteu reagent	ISO 14502.1:2005
绿茶和红茶中特征物质的测定 第2部分：高效液相色谱法测定茶叶中儿茶素	Determination of substances characteristic of green and black tea-Part2:Content of catechins in green tea-Method using high-performance liquid chromatography	ISO 14502.2:2005
绿茶 定义和基本要求	Green tea-Definition and basic requirements	ISO 11287:2011

1.2 国际茶叶农残限量标准

国际食品法典 CAC 规定了红茶、绿茶 17 项农残限量。我国新颁布的《食品安全国家标准食品中农药最大残留限量》(GB2763-2014) 规定了茶叶（所有茶类）中 28 项农残限量，2 个标准共同设计的有 9 项。其中：噻虫嗪、联苯菊酯和三氯杀螨醇等 3 个农残限量严于 CAC 标准；硫丹、噻螨酮、二氯苯醚菊酯等三个农残限量等同于 CAC 标准；甲氰菊酯、溴氰菊酯、氯氰菊酯松于 CAC 标准。

表：CAC MRL 标准与 GB 2763-2014 的比较 (mg/kg)

序号	Pesticide 农药名称	CAC (红茶、绿茶)	GB2762-2014 (茶叶)
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1	Paraquat 百草枯	0.2	/
2	Methidathion 杀扑磷	0.5	/
3	Clothianidin 噻虫胺	0.7	/
4	Fenpropathrin 甲氰菊酯	2	5
5	Chlorpyrifos 毒死蜱	2	/
6	Propargite 克螨特 (炔螨特)	5	/
7	Deltamethrin 溴氰菊酯	5	10
8	Endosulfan 硫丹	10	10
9	Hexythiazox 噻螨酮	15	15
10	Cypermethrins (including alpha-and	15	20
11	Etoxazole 乙螨唑	15	/
12	Thiamethoxam 噻虫嗪	20	10
13	Permethrin 二氯苯醚菊酯 (氯菊酯)	20	20
14	Bifenthrin 联苯菊酯	30	5
15	Flubendiamid 氟虫双酰胺	50	/
16	Dicofol 三氯杀螨醇	50	限用农药
17*	Profenofos 丙溴磷	0.5	/
备注	*tea and herb teas (茶叶和花草茶)		

1.3 美国茶叶农残限量标准

根据美国茶叶协会提供的资料，美国规定了茶叶中 23 种农残限量，以及 10 中禁止在茶叶中使用的化学农药。

表 1: 美国最新农残标准

农药名称		PPM	Most recent federal register date
Acetamiprid	啉虫脒	50	2/10/2010
Azoxystrobin	嘧菌酯	20	5/1/2015
Bifenthrin	联苯菊酯	30	9/14/2012
Buprofezin	噻嗪酮	20	10/17/2012
Carfentrazone	唑草酮	.1	3/31/2004
Chlorantraniliprole	氯虫苯甲酰胺	50	7/27/2011
Clothianidin	噻虫胺	70	3/29/2013
Dicofol	三氯杀螨醇	50	9/26/2012
Dinotefuran	呋虫胺	50	9/12/2012
Endosulfan	硫丹	24**	6/2/2013
Ethiprole	乙虫腈	30	4/6/2011
Etofenprox	依芬普司	5	11/27/2013
Etoxazole	乙螨唑	15	4/13/2011
Fenpropathrin	甲氰菊酯	2	11/28/2012

Fenproximate/Fenpyroximate	唑磷酯	20	12/12/2012
Glyphosate	草甘膦		
Tea: Dried	干茶	1	10/1/1980
Tea: Instant	速溶茶	7.0	10/1/1980
Propiconazole	丙环唑	4	12/24/2015
Propargite	克螨特	10	8/1/2007
Pyriproxyfen	吡丙醚	.02	8/22/2007
Spinosad	多杀菌素	.02	12/5/2007
Spiromesifen	螺甲螨酯	40	1/16/2013
Thiamethoxam	噻虫嗪	20	3/27/2013
Tolfenpyrad	唑虫酰胺	30	1/9/2014

*更高的宽容预计到 2016 年底；**将于 2016 年 7 月 31 号到期。

表 2：在美国被禁止的化学农药

Prohibited Chemicals
DDT (二氯二苯三氯乙)
Chlorpyrifos 毒死蜱
Ethion 乙硫磷
Fenvalerate 氰戊菊酯
Lindane 林丹
Methidathion 甲硫咪唑
Profenofos 丙溴磷
Tetradifon 四氯杀螨砒
Triadimethon/Triadimenol 三唑醇
Triazophos 三唑磷

2、欧盟茶叶相关法律法规

欧盟具有一套堪称世界上最为完备的食品安全管理体系，法规众多，且不断进行有计划的更新和完善。其中，与茶叶相关的主要两部法规，一是关于加强进口饲料和非动物源性食品官方控制水平法规（(EC)No 669/2009），二是动植物源性食品及饲料中农药最高残留限量的管理规定（(EC)NO 396/2005）：

（一）(EC)No 669/2009。该法规是基于欧盟法规：关于加强进口饲料和非动物源性食品官方控制水平法规(EC)No 882/2004 号和欧盟 2006/504/EC 号决议修改而来。法规规定了欧盟各成员国对各个国家出口至欧盟相关食品的口岸抽检措施，包括抽检比例、提供资料以及检测项目指导等内容，该法规每年更新 2-3 次。2011 年 8 月 9 日，欧盟出台法规(EU)No 799/2011 对(EC)No 669/2009 进行修订，其中规定自 2011 年 10 月 1 日起将中国输欧茶叶的口岸抽检比例加严至

10%，并对所需提供资料和检测项目均进行了规定。也是至此开始，中国输欧茶叶频繁遭到欧盟农残方面的通报。

2015年6月27号更新的欧盟(EU)No1012/2015 条例对(EC) No669/2009 的附件1 的内容进行了修订，调整了2015年第三季度需要提高官方控制水平的进口非动物源食品和饲料清单。该清单每三个月调整一次，删除其中已完全满足法规要求的商品，添加需提高官方控制水平的商品。对中国产品加强官方控制的种类仍为两种，一种是芥蓝，另一种是茶叶（不管是否加香料），对于茶叶抽检比例为10%，抽检项目为农药残留。2015年的9月24日，法规(EU) 1607/2015，对中国输欧茶叶的口岸抽检措施维持不变。

(二) (EC)NO 396/2005。该法规规定了动植物源性食品及饲料的农残等有毒有害物质限量标准，是影响输欧茶叶最重要的法规，由欧盟健康与消费者保护总司(SANCO)负责制定。为统一欧盟各成员国内农药残留限量标准，明确农残限量标准制定、修改等相关原则，欧盟于2005年颁布了关于动植物源性食品及饲料中农药最高残留限量的管理规定((EC) No 396/2005)，建立了统一的农残标准体系。该法规应包括7个附录。附录I列出了农药残留最大限量值(MRLs)所适用的食品和饲料目录(该附录已于2006年被欧盟法规(EC) No 178/2006所修订，后又于2010年被法规(EU) No 600/2010所修订，后于2013年被法规(EU) No 212/2013所替代)；附录II为所制定的农药最大残留限量值(MRLs)的清单；附录III为欧盟暂定农药最大残留限量值(MRLs)的清单；附录IV为由于低风险而不需要制定最大残留限量值的农药清单；附录V为残留限量默认标准不包括0.01mg/kg的农药清单((EU) No 899/2012于2012年9月21日公布并实施)；附录VI为加工食品和饲料的农药残留最大限量值的转化因素清单；附录VII为作为熏蒸剂的农药清单((EC) No 260/2008于2008年3月18日公布，(EU) No 652/2014规定于2014年6月30日起取消该附件)(VI至今仍未公布)，另外，对于上述附录中没有提到的农药，欧盟将其默认限量值均设定为0.01mg/kg。

2014年1月31日欧盟公布了法规EU87/2014,并于8月25日正式生效实施。该法规对欧盟法规 EC396/2005 动植物源性食品及饲料中农药最高残留限量的管理规定进行了修订，修改了附录II中4个农残限量，其中将茶叶中的啉虫脒、异丙隆、啉氧菌酯和啉霉胺的残留限量加严了一倍。其次，对中国输欧茶叶增加了啉虫酰胺残留的检测。由于欧盟法规没有制定该农药在茶叶中的最高限量标准，因此采取的是0.01毫克/千克的“默认标准”，致使我国一些茶叶企业遭到通报，对出口造成影响。2014年5月开始，欧盟突然加大了对中国输欧茶叶啉醌的检测，导致中国输欧茶叶严重受阻。

截至2015年底，共对该法规修订80余次之多，对茶叶农残等有毒有害物质

限量进行了多次调整和完善。通过最近一次修订（EU0001/2016）后，欧盟共对茶叶制定农残限量 470 余个，对未涉及的农残则依据默认标准（0.01mg/kg）进行判定。目前，附录 II 中共涉及茶叶农残限量标准 224 个、附录 III 中共涉及茶叶农残限量标准 177 个、附录 V 中共涉及茶叶农残限量标准 76 个。

3、2015 年欧盟发布的涉及茶叶中 43 种农药和污染物的最大残留限量值（MRLs）标准的制修订，更新茶叶中高氯酸盐的欧盟内部贸易临时限量。

（一）制定茶叶中矿物油（Petroleum oil, CAS 92062-35-6）等 5 种化合物的 MRLs 限量。 欧盟在 2015 年 4 月发布 Commission Regulation(EU)2015/400 法规文件，制定茶叶中骨油（Bone oil）、十二环吗啉（Dodemorph）、石蜡油（Paraffin oil, CAS 64742-54-7）和矿物油的 MRLs 标准均为 0.01* mg kg⁻¹（“*”为方法最低检出限，下同），2015 年 10 月 3 日起实施；2015 年 6 月欧盟在 Commission Regulation(EU)2015/603 文件中规定了萘氧乙酸（2-naphthyloxyacetic acid）在茶叶中的 MRL 为 0.05 * mg kg⁻¹，2015 年 12 月 7 日起实施。

（二）修订茶叶中茚虫威（Indoxacarb）等 38 种化合物的 MRLs 限量标准。 欧盟降低了异菌脲、炔螨特、对甲抑菌灵、苜呋菊酯、啞菌酯等 29 种化合物的 MRLs 标准，除吡草胺和环氧乙烷的限量标准由 0.2 * mg kg⁻¹ 加严至最低检出限 0.1* mg kg⁻¹ 外，其他 27 种化合物均采用 0.05 * mg kg⁻¹ 的限量标准；放宽了啞菌环胺、多杀菌素、乙草胺、茚虫威等 9 种化合物在茶叶上的 MRLs 标准，其中茚虫威的 MRLs 由 0.05 * mg kg⁻¹ 修改为 5 * mg kg⁻¹，变更幅度高达 100 倍。

（三）更新茶叶中高氯酸盐的临时限量。 高氯酸盐污染物由于备受欧盟国家的高度关注成为 2015 年议论最热门的茶叶污染物之一。2015 年 6 月 23 日，欧盟法规进行了更新，发布了食品中高氯酸盐欧盟内部贸易临时限量，茶叶为 0.75mg/kg。截至 2016 年 2 月，欧盟还在收集相关检测样品数据进行评估，0.75mg/kg 限量标准还未正式强制实行。

附件：欧盟茶叶农药限量标准

第四章 我国与国际、欧盟标准和技术规范比较分析

目前我国对茶叶产品的理化品质指标要求比国际水平高。世界上主要茶叶生产大国印度、斯里兰卡和肯尼亚三国基本上只生产红茶，国际茶叶贸易80%以上为红茶，因此国外茶叶产品质量标准主要是红茶标准。世界主要茶叶生产国和进口国对红茶品质的要求基本上参照IS03720。该标准中只规定了6项化学成分，其目的是为了保证红茶只能由茶树叶子、芽和嫩茎来制造，不得掺假。IS03720是国际上对红茶品质的最低要求。我国现行的有关茶叶标准内容除IS03720规定的6项外，还增加了水分、粉末两项理化品质指标，在理化品质方面我国标准高于IS03720标准。

迄今世界上只有少数国家制定了茶叶中的铅、稀土含量标准，大多数国家未将茶叶中铅、稀土的残留量作为必检项目。从已有的国家茶叶铅含量标准看，我国对茶叶中铅限量标准制定得较严。《食品中污染物限量》(GB2762—2012)标准继续执行了茶叶中稀土的残留量标准，稀土(以稀土氧化物总量计) ≤ 2.0 mg/kg。

茶叶铅标准比较 (mg/kg)

国别	铅
中国	5
马来西亚 新加坡	2
欧盟	5
印度 肯尼亚	10
日本	20

2014年8月1日实施的《食品中农药最大残留限量》(GB 2763-2014)中，对茶叶制定了28项农残限量，国际食品法典CAC规定红茶、绿茶中为17项，2个标准共同涉及的有9项，其中：噻虫嗪、联苯菊酯和三氯杀螨醇等3个农残限量严于CAC标准；硫丹、噻螨酮、二氯苯醚菊酯等三个农残限量等同于CAC标准；甲氰菊酯、溴氰菊酯、氯氰菊酯严于CAC标准。对比情况如下表：

农药名称	CAC标准 (mg/kg)	国标2763-2014 (mg/kg)
百草枯	0.2	/
杀扑磷	0.5	/
噻虫胺	0.7	/
甲氰菊酯	2	5
毒死蜱	2	/
克螨特	5	/

溴氰菊酯	5	10
硫丹	10	10
噻螨酮	15	15
氯氰菊酯	15	20
乙螨唑	15	/
噻虫嗪	20	10
氯菊酯	20	20
联苯菊酯	30	5
氟虫双酰胺	50	/
三氯杀螨醇	50	/
丙溴磷	0.5	/

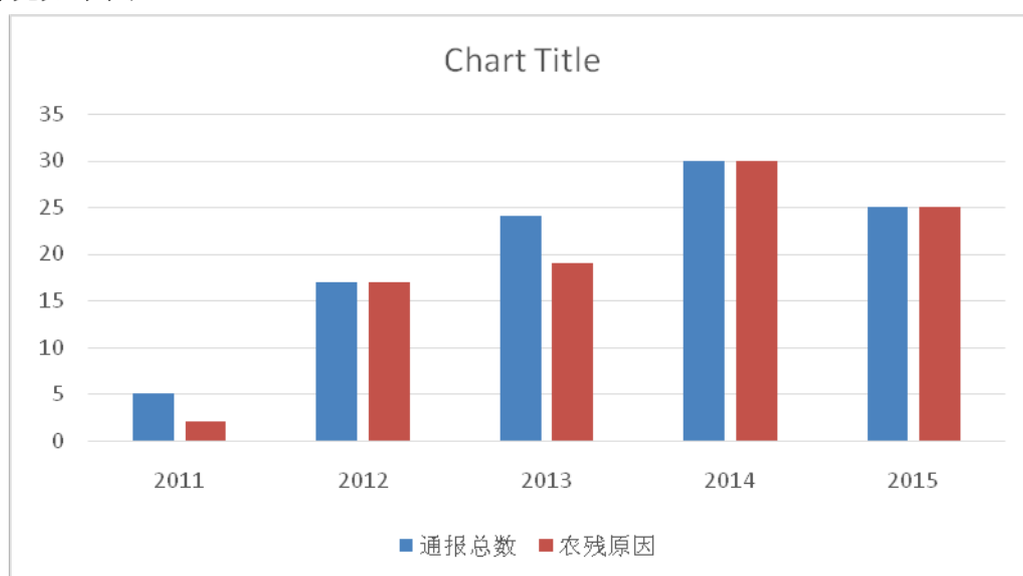
欧盟于2005年颁布了关于动植物源性食品及饲料中农药最高残留限量的管理规定（EC396/2005）以来，截至2015年底，共对该法规修订80余次之多。通过最近一次修订（EU0001/2016）后，欧盟共对茶叶制定农残限量478个，对未涉及的农残则依据默认标准（0.01mg/kg）进行判定。从欧盟限量的数量和标准值来看，其均属于全世界最严格的标准。对比欧盟标准，我国标准中仅草甘膦、硫丹、噻虫嗪3个农残限量严于欧盟，联苯菊酯、滴滴涕限量与欧盟相同，其他均宽于欧盟。对比情况如下表：

农药名称	欧盟标准 (mg/kg)	国标2763-2014 (mg/kg)
苯醚甲环唑	0.05	10
吡虫啉	0.05	0.5
草铵膦	0.01	0.5
草甘膦	2	1
除虫脲	0.1	20
哒螨灵	0.05	5
丁醚脲	0.01	5
多菌灵	0.1	5
氟氯氰菊酯和 高效氟氯氰菊 酯	0.1	1
氟氰戊菊酯	0.1	20
甲氰菊酯	2	5
啶螨醚	10	15
联苯菊酯	5	5
硫丹	30	10
氯氟氰菊酯和 高效氯氟氰菊 酯	1	15
氯菊酯	0.1	20
氯氰菊酯和高	0.5	20

效氯氰菊酯		
氯噻啉	0.01	3
灭多威	0.1	3
噻虫嗪	20	10
噻螨酮	4	15
噻嗪酮	0.05	10
杀螟丹	0.1	20
杀螟硫磷	0.05	0.5
溴氰菊酯	5	10
乙酰甲胺磷	0.05	0.1
滴滴涕	0.2	0.2
六六六	0.02	0.2

第五章 我国茶叶质量安全欧盟通报案例分析

2012年以来，我国输欧茶叶通报数量，尤其是因农残超标问题被通报的情况呈明显上升趋势。2011年，我国输欧茶叶被通报仅5批，其中仅2批为农残问题，2012年突增到17批，均为农残问题，2013年继续增加到24批，其中农残问题有19批，2014年则达到30批，均为农残问题，2015年下降至25批，均为农残问题。具体情况如下图：



2012年，输欧茶叶农残被通报情况的突增，一方面是由于欧盟农残限量要求极高，且在2011年8月9日修订了相关法规（(EU) NO. 799/2011），决定自当年10月1日起加严中国输欧茶叶等产品的进口抽检措施，中国输欧茶叶的抽检比例提高到10%，并检测农残。另一方面原因则由于国内茶叶种植过程中农药使用的不规范以及农药本身存在复配、混配甚至劣质农药等情况。

另外，2013年以来，欧盟加强对非常规农药以及有毒有害物质的检测力度，如近期通报较多的啮虫酰胺、蒽醌等。以蒽醌为例：

自2014年下半年起，欧盟逐渐加大了对我输欧茶叶的蒽醌残留检测的检测力度。2014年我国输欧茶叶因蒽醌超标的通报为7个批次，2015年1季度又有3批被通报，而2013年仅1批，茶叶中蒽醌问题已引起欧盟官方以及我国茶叶行业的广泛关注。在蒽醌成因不明，检测技术不成熟的前提下，欧盟采取不符合本地区法规以及涉嫌违反WTO原则的措施，对我国输欧茶叶造成极大影响，给国内企业造成了巨大损失。

欧盟对蒽醌进行通报存在一定不合理之处：一是蒽醌普遍存在茶叶中，但来

源不明,难以杜绝。经过农药排查和加工工艺排查后已基本排除人为添加的可能。根据目前企业对茶叶原料、半成品、成品以及包装物的检测结果发现,半成品、成品茶叶中蒽醌超标问题较为普遍,且在绿茶、红茶、乌龙茶和普洱茶中均有存在。茶叶中蒽醌来源仍不明确。二是欧盟措施违反欧盟法规要求及WTO非歧视原则。蒽醌类化合物的基本母核为蒽醌,既有天然存在,也有人工合成。天然存在的蒽醌类物质主要是羟基蒽醌类衍生物,文献显示在大黄、何首乌、决明子、芦荟等中药材中都有蒽醌类物质自然存在,具有消炎、抗菌、利尿以及抗肿瘤、抗病毒等作用。而人工合成主要用作染料中间体、造纸蒸煮剂,尤其在造纸工业中被广泛使用。关于蒽醌的致癌性,国际癌症研究机构(IARC)(2012)认为在人类上“证据不足”,但在动物实验上有“足够的证据”。鉴此,IARC将蒽醌划分为“对人类可能致癌”(“2B组”)。从目前检测情况来看,蒽醌普遍存在于茶叶中,而欧盟仅对中国的输欧茶叶开展蒽醌检测,并采取0.01mg/kg(2015年5月18日起调整为0.02mg/kg)的严苛标准进行判定,有违WTO非歧视原则。三是欧盟自身的蒽醌检测技术并不成熟无法保证结果稳定性。2013年4-5月,欧盟组织了红茶中农药及蒽醌成分的实验室比对试验,共有来自德国、意大利、西班牙和荷兰的16个实验室参加了这次评估。其中仅有8个实验室检测出蒽醌,且仅有3个实验室的检测值令人满意。而国内知名欧资第三方检测机构SGS、诺安、欧陆等检测服务有限公司亦承认目前对茶叶中蒽醌的检测技术不成熟,检测结果稳定性差。

目前,这一措施已对我国输欧茶叶贸易造成了巨大影响:一是我国企业损失惨重。茶叶作为季节性农作物,一般在当年8月份之前,所有原料收购入库,据不完全统计,仅浙江5家、安徽1家出口企业当年的预计损失至少3600万人民币,还有其他省份的企业,和提供原料并不直接出口的生产商尚未被统计。由于出口茶叶是经千家万户茶农种植并采摘的,因此本次蒽醌检测仪器更换至少对1000万茶农造成重大影响,涉及产区包括云南、贵州、湖北、湖南、江西、安徽、浙江。二是影响我茶叶可持续输欧。欧盟是我国茶叶出口潜力最大的市场,我国年出口欧盟茶叶超过2万吨,货值约1亿美元,由于其利润相对较高,欧盟市场越来越受国内出口茶叶企业重视,也成为我国出口茶叶转型升级方向之一。然而欧盟对食品标准要求极为严苛,且不断提高技贸措施要求。2014年,我出口欧盟茶叶约2.49万吨,虽仍有0.23%的增长,但比起2013年10.9%的快速增长,已大幅放缓。

第六章 达到欧盟市场相关技术要求的建议

近年来，欧盟、日本等茶叶市场不断修订加严农药残留标准，已成为我出口茶叶受阻的最重要原因之一。出口茶叶安全问题需要政府、行业和企业各尽其责，协同联动，才能从根本上确保茶叶质量安全，推动茶产业可持续发展。

1. 政府对策 1.1 研究规范出口茶叶质量安全示范区建设工作。茶叶种植和加工具有较高经济和社会效益及产业聚集性，将出口茶叶原料种植、茶叶初制、精制、拼配加工以及种植环境、农业投入品、原辅料等所有环节纳入统一管理可以从根本上消除环境污染物、农药残留、以及掺杂掺假等质量安全隐患。因此示范区的建设非常符合出口茶叶原料生产的特点和现状。为此，应进一步总结各地建设出口茶叶质量安全示范区的经验，研究制定出口茶叶质量安全示范区建设指南（规范），在总局的统一要求下，规范茶叶示范区的创建工作。

1.2 有关农药问题及时通报农业主管部门。严厉打击销售使用禁用药、虚假标识、违规添加禁用成分等违法违规行为，保障农资产品的合格供应；各部门从各自职责范围对企业、药店、农户开展培训，进行有关种植、农药安全使用知识的宣传，通过层层带动，对市场销售药物进行规范，同时提高农户质量安全意识，从源头保障茶叶质量安全。

1.3 加强与欧盟交涉力度。有效利用 WTO 规则中给予发展中国家的优惠待遇条款及争端解决机制，正确引导茶叶出口欧盟企业，努力为我国茶叶产品出口欧盟创造宽松的外部环境。将欧盟通报情况反馈欧方，针对口岸控制措施、标准等问题与欧盟、加强交涉，要求修订不合理的农残标准，同时要求欧方对非法、擅自转口情况予以关注，并联合欧方联合打击。

1.4 建立与国际标准接轨的相应标准，完善茶叶出口预警机制。欧盟农药残留限量标准具有多变性和信息收集的艰难性。政府应运用现代化的信息管理手段来完善现行的出口预警机制，设立收集、咨询和管理贸易壁垒信息的专门机构，及时发布欧盟有关茶叶农残标准和技术法规的最新动态。创造条件向国际高标准看齐，实现我国标准与国际标准的接轨，使茶叶出口满足欧盟标准和进口国的要求，从而提高茶叶在产、供、销出现问题时的反应速度，尽早防范，突破农残壁垒。

1.5 加强茶叶整体形象宣传，打造中国茶叶国家名片。委托行业协会制作宣传册，拍摄宣传片，组织茶企在在欧盟消费国进行有针对性的茶产品宣传推广；设项目资金支持茶企参加国外展览，树立中国茶叶质量的正面形象，恢复国外消费者的信心。

2. 行业对策 **2.1 建立茶叶出口的公共服务体系。**行业组织要积极争取政府的财政资金支持，建立信息、标准、信用、采购和展览等的公共服务平台，帮助茶叶企业和农户低成本地获得这些服务。 **2.2 加强行业自律，规范出口秩序。**当前，我国茶叶生产过剩现象严重，企业竞争激烈。为抢占国外市场，部分企业不惜降低茶叶质量，或低价走私、非法转口等不良不法行为，扰乱出口秩序，影响中国茶叶声誉。为此，行业要加强自律，避免恶性竞争。

2.3 建立茶叶贸易、质量安全及检测技术的定期交流机制。加强与进口国行业组织和茶商的交流与合作，打造并推广国家或民族品牌茶叶、区域优势茶产品、风味独特茶产品，逐渐形成新的市场战略格局。同时与欧盟权威检测机构定期联合召开茶叶质量安全及检测技术交流会，及时沟通情况，协商问题。 **2.4 大力推进茶叶名牌战略，提高企业的竞争力。**产品竞争的核心是品牌竞争，企业实力的竞争，品牌的背后是质量、价格和服务的竞争。要大力扶持园、产、供、销合一的龙头企业和名牌产品。通过发展壮大龙头企业，提高茶业产业化水平，努力实现茶叶生产龙头化、基地化和规模化。

2.5 引导茶企开展电子商务，推进茶叶出口渠道便利化。欧盟农残标准不断加严且检测方法多变，欧盟茶叶进口商承担的相关费用大增，从而使我国茶叶出口的价格优势丧失，进而影响我国茶叶出口欧盟。为此需要在流通环节降低交易成本，刺激欧盟对中国茶叶的进口。在中欧茶叶贸易中，行业组织可以积极引导茶企开展电子商务，推动欧盟对中国茶叶进口渠道的便利化、低成本化和正规化。 **3. 企业对策** **3.1 提高茶叶质量，注重茶叶卫生。**建立全面的茶叶质量可追溯体制，从源头把控做到更为严格的自检，并建立风险评估体系，同时与相关部门建立合作机制逐步淘汰高风险水溶性农药。生产厂家实行单独收购、存放和加工，把出口检验延伸到生产及加工各个环节，跟单作业，批批检测，使整个过程处于受控状态，确保出口茶叶尽量不受污染。此外，输欧茶叶企业须关注茶叶中的非农药污染物，如辐照、真菌毒素、麸质、多环芳烃、氯化石蜡、矿物油、消毒剂、光引发剂、尼古丁、蒽醌、高氯酸盐、生物碱等。

3.2 努力实施国际标准，积极进行国际认证。当前，我国茶企要适应国际贸易新形势，只有在内部严格要求自己，才能变被动为主动，逐渐突破欧盟农残壁垒。一方面，茶叶生产和出口企业应当在政府或行业协会的指导和帮助下，优化自身产品的生产标准，努力符合欧盟农残标准；另一方面，还应当积极开展国际公关活动，获得茶叶出口“绿色通行证”，例如 iso14000 和绿色标志认证等。

3.3 打造茶叶品牌，提升品牌效益。一方面通过扩大连锁经营规模，迅速提高中国茶叶品牌的知名度；另一方面进行企业资源整合，投入资金设立专门的研究项

目，对茶叶味道、颜色、包装形式的喜好，如何沏茶等进行详细调查，并且探索出欧盟市场饮茶流行趋势，打造具有个性化茶产品和区域特色茶品牌。

3.4 加大科技投入的力度，增强科技创新能力。根据市场需求，龙头企业要在产品研发上下功夫，以新品种、新技术、先进设备和强大的创新能力来武装企业，提升竞争力。**3.5 创新茶叶交易方式，实行茶叶拍卖交易。**当前，采用一对一合同订购方式的传统茶叶交易，已经阻碍了我国现代茶业的发展。尤其是近年来我国出口欧盟茶企不断增多，国内外市场竞争加剧，这一传统交易方式的弊端更加凸显。为此我国需借鉴国外茶叶交易经验，创新茶叶交易方式，尝试大型国际茶叶拍卖交易。在这种拍卖市场，中小客商均可参与，能够避免绿色壁垒的影响，同时价格信息公开，能较好地防范信息不对称带来的杀价、竞相压价等行为，能有效提升我国茶叶对欧的出口竞争力。

附：欧盟茶叶农药限量标准

ID	PVNameCn	PVNameEn	LimitCn	LimitEn	RemarkCn	RemarkEn	AmendRecord	RegulationTitle	EffctDate
125	1,1-二氯-2,2-二(4-乙苯)乙烷	1,1-dichloro-2,2-bis(4-ethylphenyl)ethane	0,1*(mg/kg)	0,1*(mg/kg)	1,1-dichloro-2,2-bis(4-ethylphenyl)ethane (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	1,1-dichloro-2,2-bis(4-ethylphenyl)ethane (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
474	1,2-二溴乙烷	1,2-dibromoethane	0,02*(mg/kg)	0,02*(mg/kg)	1,2-dibromoethane (ethylene dibromide) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	1,2-dibromoethane (ethylene dibromide) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
786	1,2-二氯乙烷	1,2-dichloroethane	0,02*(mg/kg)	0,02*(mg/kg)	1,2-dichloroethane (ethylene dichloride) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	1,2-dichloroethane (ethylene dichloride) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
1100	1-甲基环丙烯	1-methylcyclopropene	0,02*(mg/kg)	0,02*(mg/kg)	1-methylcyclopropene (*) Indicates lower limit of analytical determination	1-methylcyclopropene (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
1678	2,4-滴	2,4-D	0,1*(mg/kg)	0,1*(mg/kg)	2,4-D (sum of 2,4-D and its esters expressed as 2,4-D) (*) Indicates lower limit of analytical determination	2,4-D (sum of 2,4-D and its esters expressed as 2,4-D) (*) Indicates lower limit of analytical determination	Reg. (EC) No 1317/2013	Regulation EC 396/2005 Annexes II	2014.7.6

2582	2-苯酚	2-phenylphenol	0,1* (mg/kg)	0,1* (mg/kg)	2-phenylphenol (*) Indicates lower limit of analytical determination	2-phenylphenol (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annexes II	2014.7 .30
5269	艾氏剂和狄氏剂	Aldrin and Dieldrin	0,02*(mg/kg)	0,02*(mg/kg)	Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annexes II	01/09/2008
2934	2,4,5-涕	2,4,5-T	0,05*(mg/kg)	0,05*(mg/kg)	2,4,5-T (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	2,4,5-T (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
3099	2,4-滴丁酸	2,4-DB	0,1*(mg/kg)	0,1*(mg/kg)	2,4-DB (sum of 2,4-DB, its salts, its esters and its conjugates, expressed as 2,4-DB) (R) (*) Indicates lower limit of analytical determination	2,4-DB (sum of 2,4-DB, its salts, its esters and its conjugates, expressed as 2,4-DB) (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
3297	阿维菌素	Abamectin	0,05*(mg/kg)	0,05*(mg/kg)	Abamectin (sum of avermectin B1a, avermectinB1b and delta-8,9 isomer of avermectin B1a) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Abamectin (sum of avermectin B1a, avermectinB1b and delta-8,9 isomer of avermectin B1a) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 508/2011	Regulation EC 396/2005 Annexes II	26/05/2011
3664	乙酰甲胺磷	Acephate			Acephate (*) Indicates lower limit of analytical determination	Acephate (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
	吡虫清	Acetamiprid	0,05* (mg/kg)	0,05* (mg/kg)	Acetamiprid (R) (R) = The residue definition differs for the following combinations pesticide-code number:	Acetamiprid (R) (R) = The residue definition differs for the following combinations pesticide-code number:	Reg. (EU) No 87/2014	Regulation EC 396/2005 Annexes II	2014.8 .25

					Acetamiprid - code 1000000 except 1040000: Sum of acetamiprid and N-desmethyl-acetamiprid (IM-2-1), expressed as acetamiprid (*) Indicates lower limit of analytical determination	Acetamiprid - code 1000000 except 1040000: Sum of acetamiprid and N-desmethyl-acetamiprid (IM-2-1), expressed as acetamiprid (*) Indicates lower limit of analytical determination			
4410	苯并噻二唑	Acibenzolar-S-methyl	0,05*(mg/kg)	0,05*(mg/kg)	Acibenzolar-S-methyl (sum of acybenzolar-S-methyl and acibenzolar acid (CGA 210007) expressed as acybenzolar-S-methyl) (*) Indicates lower limit of analytical determination	Acibenzolar-S-methyl (sum of acybenzolar-S-methyl and acibenzolar acid (CGA 210007) expressed as acybenzolar-S-methyl) (*) Indicates lower limit of analytical determination	Reg. (EU) No 897/2012	Regulation EC 396/2005 Annexes II	22/10/2012
4898	涕灭威	Aldicarb	0,05*(mg/kg)	0,05*(mg/kg)	Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb) (*) Indicates lower limit of analytical determination	Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb) (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/2011
5588	双甲脒	Amitraz	0,1*(mg/kg)	0,1*(mg/kg)	Amitraz (amitraz including the metabolites containing the 2,4-dimethylaniline moiety expressed as amitraz) (*) Indicates lower limit of analytical determination	Amitraz (amitraz including the metabolites containing the 2,4-dimethylaniline moiety expressed as amitraz) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
5946	杀草强	Amitrole	0,02(mg/kg)	0,02(mg/kg)	Amitrole (*) Indicates lower limit of analytical determination	Amitrole (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

6435	杀螨特	Aramite	0,1*(mg/kg)	0,1*(mg/kg)	Aramite (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Aramite (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
6810	阿特拉津	Atrazine	0,1*(mg/kg)	0,1*(mg/kg)	Atrazine (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Atrazine (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
7116	四唑嘧磺隆	Azimsulfuron	0,05* (mg/kg)	0,05* (mg/kg)	Azimsulfuron (*) Indicates lower limit of analytical determination	Azimsulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.1 0.11
7484	益棉磷	Azinphos-ethyl	0,05*(mg/kg)	0,05*(mg/kg)	Azinphos-ethyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Azinphos-ethyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
7859	保棉磷	Azinphos-methyl	0,1*(mg/kg)	0,1*(mg/kg)	Azinphos-methyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Azinphos-methyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
8199	三唑锡和三环锡	Azocyclotin and Cyhexatin	0,05*(mg/kg)	0,05*(mg/kg)	Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as cyhexatin) (*) Indicates lower limit of analytical determination	Azocyclotin and Cyhexatin (sum of azocyclotin and cyhexatin expressed as cyhexatin) (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/ 2013
8567	啉菌酯	Azoxystrobin	0,1*(mg/kg)	0,05*(mg/kg)	Azoxystrobin (*) Indicates lower limit of analytical determination	Azoxystrobin (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/1040	Regulation EC 396/2005 Annexes II	2016.1 .21
9030	燕麦灵	Barban	0,1*(mg/kg)	0,05*(mg/kg)	Barban (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Barban (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/ 2015

9416	苯霜灵	Benalaxyl	0, 1*(mg/kg)	0, 1*(mg/kg)	Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers) (*) Indicates lower limit of analytical determination	Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers) (*) Indicates lower limit of analytical determination	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annexes II	28/05/ 2011
9762	苯并噻二唑	Bentazone	0, 1*(mg/kg)	0, 1*(mg/kg)	Bentazone (sum of bentazone and the conjugates of 6-OH and 8-OH bentazone expressed as bentazone) (R) (*) Indicates lower limit of analytical determination	Bentazone (sum of bentazone and the conjugates of 6-OH and 8-OH bentazone expressed as bentazone) (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 270/2012	Regulation EC 396/2005 Annexes II	28/03/ 2012
10140	联苯胼酯	Bifenazate	0, 05* (mg/kg)	0, 05* (mg/kg)	Bifenazate (sum of bifenazate plus bifenazate-diazene expressed as bifenazate) (F) (A) (A) The European Union reference laboratories identified the reference standard for bifenazate-diazene as commercially not available. When re-viewing the MRL, the Commission will take into account the commercial availability of the reference standard referred to in the first sentence by 22 March 2015, or, if that reference standard is not commercially available by that date, the unavailability of it. (*) Indicates lower limit of analytical determination	Bifenazate (sum of bifenazate plus bifenazate-diazene expressed as bifenazate) (F) (A) (A) The European Union reference laboratories identified the reference standard for bifenazate-diazene as commercially not available. When re-viewing the MRL, the Commission will take into account the commercial availability of the reference standard referred to in the first sentence by 22 March 2015, or, if that reference standard is not commercially available by that date, the unavailability of it. (*) Indicates lower limit of analytical determination	Reg. (EU) No 289/2014	Regulation EC 396/2005 Annexes II	2014. 1 0. 11

10518	联苯菊酯	Bifenthrin	5(mg/kg)	5(mg/kg)	Bifenthrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Bifenthrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annexes II	14/06/ 2012
10892	乐杀螨	Binapacryl	0,1*(mg/kg)	0,1*(mg/kg)	Binapacryl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Binapacryl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
11371	双苯三唑醇	Bitertanol	0,05* (mg/kg)	0,05* (mg/kg)	Bitertanol (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Bitertanol (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 1138/2013	Regulation EC 396/2005 Annexes II	2014.6 .6
11721	乙基溴硫磷	Bromophos-ethyl	0,1*(mg/kg)	0,05*(mg/kg)	Bromophos-ethyl (*) Indicates lower limit of analytical determination	Bromophos-ethyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/ 2015
12049	溴螨酯	Bromopropylate	0,05*(mg/kg)	0,05*(mg/kg)	Bromopropylate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Bromopropylate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/ 2011
12474	溴苯腈	Bromoxynil	0,1*(mg/kg)	0,1*(mg/kg)	Bromoxynil (bromoxynil including its esters expressed as bromoxynil) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Bromoxynil (bromoxynil including its esters expressed as bromoxynil) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
12793	毒杀芬	Camphechlor (Toxaphene)	0,1*(mg/kg)	0,05*(mg/kg)	Camphechlor (Toxaphene) (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Camphechlor (Toxaphene) (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/ 2015
13143	克菌丹	Captan	0,05*(mg/kg)	0,05*(mg/kg)	Captan (R) (*) Indicates lower limit of analytical determination	Captan (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 251/2013	Regulation EC 396/2005 Annexes II	28/03/ 2013

13590	甲萘威	Carbaryl	0,05*(mg/kg)	0,05*(mg/kg)	Carbaryl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Carbaryl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
13925	多菌灵和苯菌灵	Carbendazim and benomyl	0,1*(mg/kg)	0,1*(mg/kg)	Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim) (R) (*) Indicates lower limit of analytical determination	Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim) (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 559/2011	Regulation EC 396/2005 Annexes II	01/01/2012
14361	呋喃丹	Carbofuran	0,05*(mg/kg)	0,05*(mg/kg)	Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran) (*) Indicates lower limit of analytical determination	Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran) (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
14709	二硫化碳	Carbon disulphide			Carbon disulphide (see dithiocarbamates) (*) Indicates lower limit of analytical determination	Carbon disulphide (see dithiocarbamates) (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annexes II	27/01/2013
15017	四氯化碳	Carbon tetrachloride			Carbon tetrachloride (*) Indicates lower limit of analytical determination	Carbon tetrachloride (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
15441	丁硫克百威	Carbosulfan	0,05*(mg/kg)	0,05*(mg/kg)	Carbosulfan (*) Indicates lower limit of analytical determination	Carbosulfan (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
15874	氟唑草酮	Carfentrazone-ethyl	0,02*(mg/kg)	0,02*(mg/kg)	Carfentrazone-ethyl (determined as carfentrazone and expressed as carfentrazone-ethyl) (*) Indicates lower limit of analytical determination	Carfentrazone-ethyl (determined as carfentrazone and expressed as carfentrazone-ethyl) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

16212	杀螟丹	Cartap	0,1*(mg/kg)	0,1*(mg/kg)	Cartap (*) Indicates lower limit of analytical determination	Cartap (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
17014	氯草灵	Chlorbufam	0,1*(mg/kg)	0,1*(mg/kg)	Chlorbufam (*) Indicates lower limit of analytical determination	Chlorbufam (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
16578	氯杀螨	Chlorbenside	0,1*(mg/kg)	0,1*(mg/kg)	Chlorbenside (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorbenside (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
17306	氯丹	Chlordane	0,02*(mg/kg)	0,02*(mg/kg)	Chlordane (sum of cis- and trans-chlorodane) (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlordane (sum of cis- and trans-chlorodane) (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
17613	虫螨腈	Chlorfenapyr	50(mg/kg)	50(mg/kg)	Chlorfenapyr (*) Indicates lower limit of analytical determination	Chlorfenapyr (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
17716	乙酯杀螨醇	Chlorobenzilate	0,1*(mg/kg)	0,1*(mg/kg)	Chlorobenzilate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorobenzilate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
18152	杀螨酯	Chlorfenson	0,1*(mg/kg)	0,1*(mg/kg)	Chlorfenson (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorfenson (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
18526	矮壮素	Chlormequat	0,1* (mg/kg)	0,1* (mg/kg)	Chlormequat (*) Indicates lower limit of analytical determination	Chlormequat (*) Indicates lower limit of analytical determination	Reg. (EC) No 737/2014	Regulation EC 396/2005 Annexes II	2014.7.30

19239	百菌清	Chlorothalonil	0,1*(mg/kg)	0,1*(mg/kg)	Chlorothalonil (R) (*) Indicates lower limit of analytical determination	Chlorothalonil (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annexes II	14/06/2012
19588	枯草隆	Chloroxuron	0,1*(mg/kg)	0,05*(mg/kg)	Chloroxuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chloroxuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
20004	氯苯胺灵	Chlorpropham	0,05* (mg/kg)	0,05* (mg/kg)	Chlorpropham (chlorpropham and 3-chloroaniline, expressed as chlorpropham) (F) ®(a) (F) = Fat soluble (A) The European Union reference laboratories identified the reference standard for 4'-hydroxychlorpropham-0-sulphonic acid (4-HSA) as commercially not available. When re-viewing the MRL, the Commission will take into account the commercial availability of the reference standard referred to in the first sentence by 22 March 2015, or, if that reference standard is not commercially available by that date, the unavailability of it. (*) Indicates lower limit of analytical determination	Chlorpropham (chlorpropham and 3-chloroaniline, expressed as chlorpropham) (F) ®(a) (F) = Fat soluble (A) The European Union reference laboratories identified the reference standard for 4'-hydroxychlorpropham-0-sulphonic acid (4-HSA) as commercially not available. When re-viewing the MRL, the Commission will take into account the commercial availability of the reference standard referred to in the first sentence by 22 March 2015, or, if that reference standard is not commercially available by that date, the unavailability of it. (*) Indicates lower limit of analytical determination	Reg. (EU) No 289/2014	Regulation EC 396/2005 Annexes II	2014. 1 0.11

20328	毒死蜱	Chlorpyrifos	0,1*(mg/kg)	0,1*(mg/kg)	Chlorpyrifos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorpyrifos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
20688	甲基毒死蜱	Chlorpyrifos-methyl	0,1*(mg/kg)	0,1*(mg/kg)	Chlorpyrifos-methyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorpyrifos-methyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
21124	克氯得	Chlozolinate	0,1*(mg/kg)	0,05*(mg/kg)	Chlozolinate (*) Indicates lower limit of analytical determination	Chlozolinate (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
21481	吡啶啉草酯	Cinidon-ethyl	0,1*(mg/kg)	0,1*(mg/kg)	Cinidon-ethyl (sum of cinidon ethyl and its E-isomer) (*) Indicates lower limit of analytical determination	Cinidon-ethyl (sum of cinidon ethyl and its E-isomer) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
21784	四螨嗪	Clofentezine	0,05*(mg/kg)	0,05*(mg/kg)	Clofentezine (R) (*) Indicates lower limit of analytical determination	Clofentezine (R) (*) Indicates lower limit of analytical determination		Regulation EC 396/2005 Annexes II	01/09/2008
22230	氰霜唑	Cyazofamid	0,05*(mg/kg)	0,05*(mg/kg)	Cyazofamid (*) Indicates lower limit of analytical determination	Cyazofamid (*) Indicates lower limit of analytical determination	Reg. (EC) No 398/2014	Regulation EC 396/2005 Annexes II	2014.11.13
22543	氟氯氰菊酯	Cyfluthrin	0,1* (mg/kg)	0,1* (mg/kg)	Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annexes II	2014.7.30

22988	氰氟草酯	Cyhalofop-butyl	0,1* (mg/kg)	0,1* (mg/kg)	Cyhalofop-butyl (sum of cyhalofop butyl and its free acids) (*) Indicates lower limit of analytical determination	Cyhalofop-butyl (sum of cyhalofop butyl and its free acids) (*) Indicates lower limit of analytical determination	Reg. (EC) No 398/2014	Regulation EC 396/2005 Annexes II	2014.1 1.13
23349	氯氰菊酯	Cypermethrin	0,5 (mg/kg)	0,5 (mg/kg)	Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annexes II	28/05/ 2011
23706	灭蝇胺	Cyromazine	0,1* (mg/kg)	0,1* (mg/kg)	Cyromazine (*) Indicates lower limit of analytical determination	Cyromazine (*) Indicates lower limit of analytical determination	Reg. (EU) No 61/2014	Regulation EC 396/2005 Annexes II	2014.8 .14
24140	滴滴涕	DDT	0,2*(mg/kg)	0,2*(mg/kg)	DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
24545	溴氰菊酯	Deltamethrin	5(mg/kg)	5(mg/kg)	Deltamethrin (cis-deltamethrin) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Deltamethrin (cis-deltamethrin) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annexes II	14/06/ 2012
24915	甜菜安	Desmedipham	0,1*(mg/kg)	0,1*(mg/kg)	Desmedipham (*) Indicates lower limit of analytical determination	Desmedipham (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008

25263	燕麦敌	Diallate	0,1*(mg/kg)	0,05*(mg/kg)	Diallate (*) Indicates lower limit of analytical determination	Diallate (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	10/30/2015
25681	二嗪磷	Diazinon	0,05*(mg/kg)	0,05*(mg/kg)	Diazinon (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Diazinon (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
26031	敌敌畏	Dichlorvos	0,02*(mg/kg)	0,02*(mg/kg)	Dichlorvos (*) Indicates lower limit of analytical determination	Dichlorvos (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
26365	三氯杀螨醇	Dicofol	20(mg/kg)	20(mg/kg)	Dicofol (sum of p, p' and o, p' isomers) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Dicofol (sum of p, p' and o, p' isomers) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
26801	噻吩草胺-P	Dimethenamid-p	0,02*(mg/kg)	0,05*(mg/kg)	Dimethenamid-p (dimethenamid-p including other mixtures of constituent isomers (sum of isomers)) (*) Indicates lower limit of analytical determination	Dimethenamid-p (dimethenamid-p including other mixtures of constituent isomers (sum of isomers)) (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/552	Regulation EC 396/2005 Annexes II	28/10/2015
27226	乐果	Dimethoate	0,05*(mg/kg)	0,05*(mg/kg)	Dimethoate (sum of dimethoate and omethoate expressed as dimethoate) (*) Indicates lower limit of analytical determination	Dimethoate (sum of dimethoate and omethoate expressed as dimethoate) (*) Indicates lower limit of analytical determination	Reg. (EC) No 1097/2009	Regulation EC 396/2005 Annexes II	07/06/2010
27581	地乐酚	Dinoseb	0,1*(mg/kg)	0,1*(mg/kg)	Dinoseb (*) Indicates lower limit of analytical determination	Dinoseb (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

27939	特乐酚	Dinoterb	0,1*(mg/kg)	0,05*(mg/kg)	Dinoterb (*) Indicates lower limit of analytical determination	Dinoterb (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
28253	敌杀磷	Dioxathion	0,1*(mg/kg)	0,05*(mg/kg)	Dioxathion (*) Indicates lower limit of analytical determination	Dioxathion (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
28656	二苯胺	Diphenylamine	0,05*(mg/kg)	0,05*(mg/kg)	Diphenylamine (*) Indicates lower limit of analytical determination	Diphenylamine (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
29004	敌草快	Diquat	0,1*(mg/kg)	0,1*(mg/kg)	Diquat (*) Indicates lower limit of analytical determination	Diquat (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
29507	乙拌磷	Disulfoton	0,05*(mg/kg)	0,05*(mg/kg)	Disulfoton (sum of disulfoton, disulfoton sulfoxide and disulfoton sulfone expressed as disulfoton) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Disulfoton (sum of disulfoton, disulfoton sulfoxide and disulfoton sulfone expressed as disulfoton) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
29856	二硫代氨基甲酸酯	Dithiocarbamates	0,1*(mg/kg)	0,1*(mg/kg)	Dithiocarbamates (dithiocarbamates expressed as CS ₂ , including maneb, mancozeb, metiram, propineb, thiram and ziram) (*) Indicates lower limit of analytical determination	Dithiocarbamates (dithiocarbamates expressed as CS ₂ , including maneb, mancozeb, metiram, propineb, thiram and ziram) (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annexes II	27/01/2013
30201	二硝甲酚	DNOC	0,1*(mg/kg)	0,05*(mg/kg)	DNOC (*) Indicates lower limit of analytical determination	DNOC (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	10/30/2015

30583	硫丹	Endosulfan	30 (mg/kg)	30 (mg/kg)	Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/2011
30915	异狄氏剂	Endrin	0,01*(mg/kg)	0,01*(mg/kg)	Endrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Endrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
31320	乙烯利	Ethephon	0,1*(mg/kg)	0,1*(mg/kg)	Ethephon (*) Indicates lower limit of analytical determination	Ethephon (*) Indicates lower limit of analytical determination	Reg. (EU) No 559/2011	Regulation EC 396/2005 Annexes II	01/01/2012
31582	乙硫磷	Ethion	3 (mg/kg)	3 (mg/kg)	Ethion (*) Indicates lower limit of analytical determination	Ethion (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/2011
32015	乙炔草黄	Ethofumesate	0,1*(mg/kg)	0,1*(mg/kg)	Ethofumesate (sum of ethofumesate and the metabolite 2,3-dihydro-3,3-dimethyl-2-oxo-benzofuran-5-yl methane sulphonate expressed as ethofumesate) (*) Indicates lower limit of analytical determination	Ethofumesate (sum of ethofumesate and the metabolite 2,3-dihydro-3,3-dimethyl-2-oxo-benzofuran-5-yl methane sulphonate expressed as ethofumesate) (*) Indicates lower limit of analytical determination	Reg. (EU) No 524/2011	Regulation EC 396/2005 Annexes II	29/05/2011
32518	乙氧嘧磺隆	Ethoxysulfuron	0,1*(mg/kg)	0,1*(mg/kg)	Ethoxysulfuron (*) Indicates lower limit of analytical determination	Ethoxysulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

32865	环氧乙烷	Ethylene oxide	0,2*(mg/kg)	0,1*(mg/kg)	Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
33182	特苯恶唑	Etoxazole	15(mg/kg)	15(mg/kg)	Etoxazole (*) Indicates lower limit of analytical determination	Etoxazole (*) Indicates lower limit of analytical determination	Reg. (EU) No 293/2013	Regulation EC 396/2005 Annexes II	06/04/2013
33648	恶唑菌酮	Famoxadone	0,05*(mg/kg)	0,05*(mg/kg)	Famoxadone (*) Indicates lower limit of analytical determination	Famoxadone (*) Indicates lower limit of analytical determination	Reg. (EC) No 1050/2009	Regulation EC 396/2005 Annexes II	07/11/2009
33994	咪唑菌酮	Fenamidone	0,05*(mg/kg)	0,05*(mg/kg)	Fenamidone (*) Indicates lower limit of analytical determination	Fenamidone (*) Indicates lower limit of analytical determination	Reg. (EU) No 893/2010	Regulation EC 396/2005 Annexes II	10/10/2010
34347	克线磷	Fenamiphos	0,05*(mg/kg)	0,05*(mg/kg)	Fenamiphos (sum of fenamiphos and its sulphoxide and sulphone expressed as fenamiphos) (*) Indicates lower limit of analytical determination	Fenamiphos (sum of fenamiphos and its sulphoxide and sulphone expressed as fenamiphos) (*) Indicates lower limit of analytical determination	Reg. (EU) No 559/2011	Regulation EC 396/2005 Annexes II	01/01/2012
34641	氯苯嘧啶醇	Fenarimol	0,05*(mg/kg)	0,05*(mg/kg)	Fenarimol (*) Indicates lower limit of analytical determination	Fenarimol (*) Indicates lower limit of analytical determination	Reg. (EC) No 318/2014	Regulation EC 396/2005 Annexes II	2014.10.17
35061	苯丁锡	Fenbutatin oxide	0,1*(mg/kg)	0,1*(mg/kg)	Fenbutatin oxide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fenbutatin oxide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 1050/2009	Regulation EC 396/2005 Annexes II	07/11/2009

35499	皮蝇磷	Fenclorphos	0,1*(mg/kg)	0,1*(mg/kg)	Fenclorphos (sum of fenclorphos and fenclorphos oxon expressed as fenclorphos) (*) Indicates lower limit of analytical determination	Fenclorphos (sum of fenclorphos and fenclorphos oxon expressed as fenclorphos) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
35884	吡啶羧酸酯	Fenhexamid	0,1*(mg/kg)	0,1*(mg/kg)	Fenhexamid (*) Indicates lower limit of analytical determination	Fenhexamid (*) Indicates lower limit of analytical determination	Reg. (EU) No 508/2011	Regulation EC 396/2005 Annexes II	26/05/2011
36229	杀螟硫磷	Fenitrothion	0,05*(mg/kg)	0,05*(mg/kg)	Fenitrothion (*) Indicates lower limit of analytical determination	Fenitrothion (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
36649	苯锈定	Fenpropidin	0,05*(mg/kg)	0,05*(mg/kg)	Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin) (R) (*) Indicates lower limit of analytical determination	Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin) (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 61/2014	Regulation EC 396/2005 Annexes II	2014.8.14
37003	粉锈啉	Fenpropimorph	0,1(mg/kg)	0,1(mg/kg)	Fenpropimorph (*) Indicates lower limit of analytical determination	Fenpropimorph (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
37384	倍硫磷	Fenthion	0,05*(mg/kg)	0,05*(mg/kg)	Fenthion (fenthion and its oxigen analogue, their sulfoxides and sulfone expressed as parent) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fenthion (fenthion and its oxigen analogue, their sulfoxides and sulfone expressed as parent) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/2011
37797	薯瘟锡	Fentin acetate	0,1*(mg/kg)	0,1*(mg/kg)	Fentin acetate (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fentin acetate (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

38161	三苯锡	Fentin hydroxide	0,1*(mg/kg)	0,1*(mg/kg)	Fentin hydroxide (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fentin hydroxide (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
38526	氰戊菊酯(任意比例的 RR, SS, RS & SR 异构体), 包括高效氰戊菊酯	Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate) (F) (R)	0,1* (mg/kg)	0,1* (mg/kg)	Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate) (F) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number: Fenvalerate - codes 1011030, 1011040, 1012030, 1012040, 1013030, 1013040, 1014030, 1014040, 1015030, 1015040, 1016030, 1016040, 1017030 and 1017040: sum of fenvalerate (any ratio of constituent isomers including esfenvalerate) and CPIA (chlorophenyl isovaleric acid), expressed as fenvalerate (*) Indicates lower limit of analytical determination	Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate) (F) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number: Fenvalerate - codes 1011030, 1011040, 1012030, 1012040, 1013030, 1013040, 1014030, 1014040, 1015030, 1015040, 1016030, 1016040, 1017030 and 1017040: sum of fenvalerate (any ratio of constituent isomers including esfenvalerate) and CPIA (chlorophenyl isovaleric acid), expressed as fenvalerate (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annexes II	2014.8.19
38904	嘧啶磺隆	Flazasulfuron	0,05* (mg/kg)	0,05* (mg/kg)	Flazasulfuron (*) Indicates lower limit of analytical determination	Flazasulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.10.11
39228	麦喜为	Florasulam	0,05* (mg/kg)	0,05* (mg/kg)	Florasulam (*) Indicates lower limit of analytical determination	Florasulam (*) Indicates lower limit of analytical determination	Reg. (EC) No 1317/2013	Regulation EC 396/2005 Annexes II	2014.7.6

39430	氟氰戊菊酯	Flucythrinate	0,1*(mg/kg)	0,05*(mg/kg)	Flucythrinate (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Flucythrinate (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/20/2015
39985	氟噻草胺	Flufenacet	0,05*(mg/kg)	0,05*(mg/kg)	Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet equivalent) (*) Indicates lower limit of analytical determination	Flufenacet (sum of all compounds containing the N fluorophenyl-N-isopropyl moiety expressed as flufenacet equivalent) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
40332	Flumioxazine	Flumioxazine	0,1*(mg/kg)	0,1*(mg/kg)	Flumioxazine (*) Indicates lower limit of analytical determination	Flumioxazine (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
40813	氟啶嘧磺隆	Flupyr sulfuron-methyl	0,05*(mg/kg)	0,05*(mg/kg)	Flupyr sulfuron-methyl (*) Indicates lower limit of analytical determination	Flupyr sulfuron-methyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
41173	氟草烟	Fluroxypyr	0,1*(mg/kg)	0,05*(mg/kg)	Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr) (R) (*) Indicates lower limit of analytical determination	Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr) (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/1040	Regulation EC 396/2005 Annexes II	21/01/2016
41551	呋草酮	Flurtamone	0,05*(mg/kg)	0,05*(mg/kg)	Flurtamone (*) Indicates lower limit of analytical determination	Flurtamone (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
41889	灭菌丹	Folpet	0,05*(mg/kg)	0,05*(mg/kg)	Folpet (R) (*) Indicates lower limit of analytical determination	Folpet (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 251/2013	Regulation EC 396/2005 Annexes II	28/03/2013

42220	甲酰氨基嘧磺隆	Foramsulfuron	0,05* (mg/kg)	0,05* (mg/kg)	Foramsulfuron (*) Indicates lower limit of analytical determination	Foramsulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.1 0.11
42757	伐虫脒	Formetanate	0,05*(mg/kg)	0,05*(mg/kg)	Formetanate: Sum of formetanate and its salts expressed as formetanate(hydrochloride) (*) Indicates lower limit of analytical determination	Formetanate: Sum of formetanate and its salts expressed as formetanate(hydrochloride) (*) Indicates lower limit of analytical determination	Reg. (EU) No 61/2014	Regulation EC 396/2005 Annexes II	2014.8 .14
43109	安果	Formothion	0,05*(mg/kg)	0,05*(mg/kg)	Formothion (*) Indicates lower limit of analytical determination	Formothion (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
43407	噻唑磷	Fosthiazate	0,05*(mg/kg)	0,05*(mg/kg)	Fosthiazate (*) Indicates lower limit of analytical determination	Fosthiazate (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
43782	草甘膦	Glyphosate	2(mg/kg)	2(mg/kg)	Glyphosate (*) Indicates lower limit of analytical determination	Glyphosate (*) Indicates lower limit of analytical determination	Reg. (EU) No 293/2013	Regulation EC 396/2005 Annexes II	06/04/ 2013
44162	七氯	Heptachlor	0,02*(mg/kg)	0,02*(mg/kg)	Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
44477	六氯苯	Hexachlorobenzene	0,02(mg/kg)	0,02(mg/kg)	Hexachlorobenzene (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Hexachlorobenzene (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008

89552	六六六(HCH), alpha-异构体	Hexachlorocyclohexane (HCH), alpha-isomer			Hexachlorocyclohexane (HCH), alpha-isomer (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Hexachlorocyclohexane (HCH), alpha-isomer (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
89918	六六六(HCH), beta-异构体	Hexachlorocyclohexane (HCH), beta-isomer			Hexachlorocyclohexane (HCH), beta-isomer (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Hexachlorocyclohexane (HCH), beta-isomer (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
90285	六六六(HCH), 所有异构体总 量, gamma-异构 体除外	Hexachlorocyclohexane (HCH), sum of isomers, except the gamma isomer	0,02*(mg/kg)	0,02*(mg/kg)	Hexachlorocyclohexane (HCH), sum of isomers, except the gamma isomer (*) Indicates lower limit of analytical determination	Hexachlorocyclohexane (HCH), sum of isomers, except the gamma isomer (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
90633	氢氰酸	Hydrogen cyanide			Hydrogen cyanide (cyanides expressed as hydrogen cyanide) (*) Indicates lower limit of analytical determination	Hydrogen cyanide (cyanides expressed as hydrogen cyanide) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
91105	磷化氢	Hydrogen phosphide			Hydrogen phosphide (phosphides expressed as hydrogen phosphide) (*) Indicates lower limit of analytical determination	Hydrogen phosphide (phosphides expressed as hydrogen phosphide) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008

91466	烯菌灵	Imazalil	0,1*(mg/kg)	0,1*(mg/kg)	Imazalil (*) Indicates lower limit of analytical determination	Imazalil (*) Indicates lower limit of analytical determination	Reg. (EU) No 750/2010	Regulation EC 396/2005 Annexes II	22/08/2010
91830	甲氧咪草烟	Imazamox	0,1*(mg/kg)	0,1*(mg/kg)	Imazamox (*) Indicates lower limit of analytical determination	Imazamox (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
92172	咪唑磺隆	Imazosulfuron	0,05* (mg/kg)	0,05* (mg/kg)	Imazosulfuron (*) Indicates lower limit of analytical determination	Imazosulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.10.11
92547	恶二唑虫	Indoxacarb	0,05* (mg/kg)	5* (mg/kg)	Indoxacarb (sum of indoxacarb and its R enantiomer) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Indoxacarb (sum of indoxacarb and its R enantiomer) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/845	Regulation EC 396/2005 Annexes II	2015.6.16
93015	碘甲磺隆	Iodosulfuron-methyl	0,05* (mg/kg)	0,05* (mg/kg)	Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as iodosulfuron-methyl) (*) Indicates lower limit of analytical determination	Iodosulfuron-methyl (iodosulfuron-methyl including salts, expressed as iodosulfuron-methyl) (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.10.11
93371	碘苯腈	Ioxynil	0,1*(mg/kg)	0,1*(mg/kg)	Ioxynil (sum of Ioxynil, its salts and its esters, expressed as Ioxynil (F)) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Ioxynil (sum of Ioxynil, its salts and its esters, expressed as Ioxynil (F)) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 893/2010	Regulation EC 396/2005 Annexes II	10/10/2010

93736	异菌脲	Iprodione	0,1*(mg/kg)	0,1*(mg/kg)	Iprodione (R) (*) Indicates lower limit of analytical determination	Iprodione (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/400	Regulation EC 396/2005 Annexes II	03/10/ 2015
94092	缬霉威	Iprovalicarb	0,1*(mg/kg)	0,1*(mg/kg)	Iprovalicarb (*) Indicates lower limit of analytical determination	Iprovalicarb (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
94533	异丙隆	Isoproturon	0,05* (mg/kg)	0,05* (mg/kg)	Isoproturon (*) Indicates lower limit of analytical determination	Isoproturon (*) Indicates lower limit of analytical determination	Reg. (EC) No 87/2014	Regulation EC 396/2005 Annexes II	2014.8 .25
94886	异恶氟草	Isoxaflutole	0,1*(mg/kg)	0,1*(mg/kg)	Isoxaflutole (sum of isoxaflutole and RPA 202248, expressed as isoxaflutole) (*) Indicates lower limit of analytical determination	Isoxaflutole (sum of isoxaflutole and RPA 202248, expressed as isoxaflutole) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
95249	醚菌酯	Kresoxim-methyl	0,1*(mg/kg)	0,05*(mg/kg)	Kresoxim-methyl (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Kresoxim-methyl (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/1200	Regulation EC 396/2005 Annexes II	21/01/ 2015
95580	高效氯氟氰菊酯	Lambda-Cyhalothrin	1(mg/kg)	1(mg/kg)	Lambda-Cyhalothrin (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Lambda-Cyhalothrin (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 459/2010	Regulation EC 396/2005 Annexes II	29/05/ 2010
95961	林丹	Lindane	0,05*(mg/kg)	0,05*(mg/kg)	Lindane (Gamma-isomer of hexachlorocyclohexane (HCH)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Lindane (Gamma-isomer of hexachlorocyclohexane (HCH)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
96306	利谷隆	Linuron	0,1*(mg/kg)	0,1*(mg/kg)	Linuron (*) Indicates lower limit of analytical determination	Linuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008

96558	二甲四氯丙酸	Mecoprop	0,1*(mg/kg)	0,1*(mg/kg)	Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop) (*) Indicates lower limit of analytical determination	Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
96766	马拉硫磷	Malathion	0,5(mg/kg)	0,5(mg/kg)	Malathion (sum of malathion and malaoxon expressed as malathion) (*) Indicates lower limit of analytical determination	Malathion (sum of malathion and malaoxon expressed as malathion) (*) Indicates lower limit of analytical determination	Reg. (EU) No 270/2012	Regulation EC 396/2005 Annexes II	28/03/ 2012
97090	抑芽丹	Maleic hydrazide	0,5*(mg/kg)	0,5*(mg/kg)	Maleic hydrazide (*) Indicates lower limit of analytical determination	Maleic hydrazide (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
97456	二甲四氯和二 甲四氯丁酸	MCPA and MCPB	0,1* (mg/kg)	0,1* (mg/kg)	MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA) (F) (R) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number: MCPA and MCPB - code 1000000: MCPA, MCPB and MCP	MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA) (F) (R) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number: MCPA and MCPB - code 1000000: MCPA, MCPB and MCP	Reg. (EC) No 491/2014	Regulation EC 396/2005 Annexes II	2014.6 .5
97854	灭蚜磷	Mecarbam	0,1*(mg/kg)	0,05*(mg/kg)	Mecarbam (*) Indicates lower limit of analytical determination	Mecarbam (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/ 2015
98622	噻菌胺	Mepanipyrim	0,02*(mg/kg)	0,02*(mg/kg)	Mepanipyrim (*) Indicates lower limit of analytical determination	Mepanipyrim (*) Indicates lower limit of analytical determination	Reg. (EC) No 1050/2009	Regulation EC 396/2005 Annexes II	07/11/ 2009

98937	汞化合物	Mercury compounds	0,02*(mg/kg)	0,02*(mg/kg)	Mercury compounds (sum of mercury compounds expressed as mercury) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Mercury compounds (sum of mercury compounds expressed as mercury) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
99348	甲磺胺磺隆	Mesosulfuron-methyl	0,05* (mg/kg)	0,05* (mg/kg)	Mesosulfuron-methyl expressed as mesosulfuron (*) Indicates lower limit of analytical determination	Mesosulfuron-methyl expressed as mesosulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.10.11
99717	硝磺酮	Mesotrione	0,1*(mg/kg)	0,1*(mg/kg)	Mesotrione (Sum of mesotrione and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as mesotrione) (*) Indicates lower limit of analytical determination	Mesotrione (Sum of mesotrione and MNBA (4-methylsulfonyl-2-nitro benzoic acid), expressed as mesotrione) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
100086	甲霜灵及精甲霜灵	Metalaxyl and metalaxyl-M	0,1* (mg/kg)	0,1* (mg/kg)	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers)) (*) Indicates lower limit of analytical determination	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers)) (*) Indicates lower limit of analytical determination	Reg. (EU) No 36/2014	Regulation EC 396/2005 Annexes II	2014.2.10
100542	虫螨畏	Methacrifos	0,1*(mg/kg)	0,05*(mg/kg)	Methacrifos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Methacrifos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
100887	甲胺磷	Methamidophos	0,05*(mg/kg)	0,05*(mg/kg)	Methamidophos (*) Indicates lower limit of analytical determination	Methamidophos (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013

101265	杀扑磷	Methidathion	0, 1*(mg/kg)	0, 1*(mg/kg)	Methidathion (*) Indicates lower limit of analytical determination	Methidathion (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/2011
101627	异丙甲草胺和S-异丙甲草胺	Metholachlor and metholachlor-S	0, 1*(mg/kg)	0, 1*(mg/kg)	Metholachlor and metholachlor-S (metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers)) (*) Indicates lower limit of analytical determination	Metholachlor and metholachlor-S (metholachlor including other mixtures of constituent isomers including S-metholachlor (sum of isomers)) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
101974	灭多威和硫双威	Methomyl and Thiodicarb	0, 1*(mg/kg)	0, 1*(mg/kg)	Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl) (*) Indicates lower limit of analytical determination	Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl) (*) Indicates lower limit of analytical determination	Reg. (EC) No 459/2010	Regulation EC 396/2005 Annexes II	29/05/2010
102123	甲氧虫酰肼	Methoxyfenozide	0, 05* (mg/kg)	0, 05* (mg/kg)	Methoxyfenozide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Methoxyfenozide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annexes II	2014.6 .5
102452	甲氧滴滴涕	Methoxychlor	0, 1*(mg/kg)	0, 1*(mg/kg)	Methoxychlor (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Methoxychlor (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
103883	密灭汀	Milbemectin	0, 1* (mg/kg)	0, 1* (mg/kg)	Milbemectin (sum of MA4+8, 9Z-MA4, expressed as milbemectin) (R) (*) Indicates lower limit of analytical determination	Milbemectin (sum of MA4+8, 9Z-MA4, expressed as milbemectin) (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 1317/2013	Regulation EC 396/2005 Annexes II	2014.7 .6
103166	甲磺隆	Metsulfuron-methyl	0, 1*(mg/kg)	0, 1*(mg/kg)	Metsulfuron-methyl (*) Indicates lower limit of analytical determination	Metsulfuron-methyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

103536	速灭磷	Mevinphos	0,02*(mg/kg)	0,02*(mg/kg)	Mevinphos (sum of E- and Z-isomers) (*) Indicates lower limit of analytical determination	Mevinphos (sum of E- and Z-isomers) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
104261	禾草敌	Molinate	0,1*(mg/kg)	0,1*(mg/kg)	Molinate (*) Indicates lower limit of analytical determination	Molinate (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
104639	绿谷隆	Monolinuron	0,1*(mg/kg)	0,05*(mg/kg)	Monolinuron (*) Indicates lower limit of analytical determination	Monolinuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
105000	Myclobutanyl	Myclobutanyl	0,05(mg/kg)	0,05(mg/kg)	Myclobutanyl (R) (*) Indicates lower limit of analytical determination	Myclobutanyl (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
105464	除草醚	Nitrofen	0,02*(mg/kg)	0,02*(mg/kg)	Nitrofen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Nitrofen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
105829	炔恶草酮	Oxadiargyl	0,05*(mg/kg)	0,05*(mg/kg)	Oxadiargyl (*) Indicates lower limit of analytical determination	Oxadiargyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
106163	杀线威	Oxamyl	0,05*(mg/kg)	0,05*(mg/kg)	Oxamyl (*) Indicates lower limit of analytical determination	Oxamyl (*) Indicates lower limit of analytical determination	Reg. (EU) No 61/2014	Regulation EC 396/2005 Annexes II	2014.8.14
106565	环氧嘧磺隆	Oxasulfuron	0,05*(mg/kg)	0,05*(mg/kg)	Oxasulfuron (*) Indicates lower limit of analytical determination	Oxasulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014.10.11

106942	亚砷磷	Oxydemeton-methyl	0,05*(mg/kg)	0,05*(mg/kg)	Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl) (*) Indicates lower limit of analytical determination	Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl) (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
107268	百草枯	Paraquat	0,05*(mg/kg)	0,05*(mg/kg)	Paraquat (*) Indicates lower limit of analytical determination	Paraquat (*) Indicates lower limit of analytical determination	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annexes II	28/05/2011
107757	对硫磷	Parathion	0,1*(mg/kg)	0,1*(mg/kg)	Parathion (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Parathion (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
108449	戊菌唑	Penconazole	0,1(mg/kg)	0,1(mg/kg)	Penconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Penconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
108099	甲基对硫磷	Parathion-methyl	0,05*(mg/kg)	0,05*(mg/kg)	Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl) (*) Indicates lower limit of analytical determination	Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl) (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
108819	硝草胺	Pendimethalin	0,1*(mg/kg)	0,1*(mg/kg)	Pendimethalin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pendimethalin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 322/2012	Regulation EC 396/2005 Annexes II	07/05/2012

109184	氯菊酯	Permethrin	0,1*(mg/kg)	0,1*(mg/kg)	Permethrin (sum of isomers) (*) Indicates lower limit of analytical determination	Permethrin (sum of isomers) (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
109562	乙酰胺	Pethoxamid	0,02*(mg/kg)	0,02*(mg/kg)	Pethoxamid (*) Indicates lower limit of analytical determination	Pethoxamid (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
110010	苯敌草	Phenmedipham	0,1*(mg/kg)	0,1*(mg/kg)	Phenmedipham (R) (*) Indicates lower limit of analytical determination	Phenmedipham (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
110378	甲拌磷	Phorate	0,05*(mg/kg)	0,05*(mg/kg)	Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate) (*) Indicates lower limit of analytical determination	Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate) (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/ 2013
110768	磷胺	Phosphamidon	0,02*(mg/kg)	0,02*(mg/kg)	Phosphamidon (*) Indicates lower limit of analytical determination	Phosphamidon (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
111128	啉氧菌酯	Picoxystrobin	0,05* (mg/kg)	0,05* (mg/kg)	Picoxystrobin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Picoxystrobin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 87/2014	Regulation EC 396/2005 Annexes II	2014.8 .25
111142	氟吡酰草胺	Picolinafen	0,1*(mg/kg)	0,1*(mg/kg)	Picolinafen (*) Indicates lower limit of analytical determination	Picolinafen (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/ 2008
111248	咪酰胺	Prochloraz	0,1*(mg/kg)	0,1*(mg/kg)	Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz) (*)	Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz) (*)	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annexes II	28/05/ 2011

					Indicates lower limit of analytical determination	Indicates lower limit of analytical determination			
111857	甲基嘧啶磷	Pirimiphos-methyl	0,05*(mg/kg)	0,05*(mg/kg)	Pirimiphos-methyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pirimiphos-methyl (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
112587	腐霉利	Procymidone	0,05*(mg/kg)	0,05*(mg/kg)	Procymidone (R) (*) Indicates lower limit of analytical determination	Procymidone (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
113020	丙溴磷	Profenofos	0,05*(mg/kg)	0,05*(mg/kg)	Profenofos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Profenofos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013
113385	调环酸	Prohexadione	0,1*(mg/kg)	0,05*(mg/kg)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium) (*) Indicates lower limit of analytical determination	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium) (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/552	Regulation EC 396/2005 Annexes II	28/10/2015
113732	苯胺灵	Propham	0,1*(mg/kg)	0,05*(mg/kg)	Propham (*) Indicates lower limit of analytical determination	Propham (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
114110	丙环唑	Propiconazole	0,1*(mg/kg)	0,1*(mg/kg)	Propiconazole (*) Indicates lower limit of analytical determination	Propiconazole (*) Indicates lower limit of analytical determination	Reg. (EU) No 500/2013	Regulation EC 396/2005 Annexes II	2013.6.5

114488	甲基代森锌	Propineb	0,1(mg/kg)	0,1(mg/kg)	Propineb (expressed as propilendiamine) (*) Indicates lower limit of analytical determination	Propineb (expressed as propilendiamine) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
114851	残杀威	Propoxur	0,1*(mg/kg)	0,1*(mg/kg)	Propoxur (*) Indicates lower limit of analytical determination	Propoxur (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
115216	丙苯磺隆	Propoxycarbazon	0,05*(mg/kg)	0,05*(mg/kg)	Propoxycarbazon (propoxycarbazon, its salts and 2-hydroxy-propoxy-propoxycarbazon, calculated as propoxycarbazon) (*) Indicates lower limit of analytical determination	Propoxycarbazon (propoxycarbazon, its salts and 2-hydroxy-propoxy-propoxycarbazon, calculated as propoxycarbazon) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
115673	炔苯酰草胺	Propyzamide	0,05*(mg/kg)	0,05*(mg/kg)	Propyzamide (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Propyzamide (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
116005	三氟丙磺隆	Prosulfuron	0,1*(mg/kg)	0,1*(mg/kg)	Prosulfuron (*) Indicates lower limit of analytical determination	Prosulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
116376	吡蚜酮	Pymetrozine	0,1*(mg/kg)	0,1*(mg/kg)	Pymetrozine (*) Indicates lower limit of analytical determination	Pymetrozine (*) Indicates lower limit of analytical determination	Reg. (EC) No 398/2014	Regulation EC 396/2005 Annexes II	2014.1.13
116822	百克敏	Pyraclostrobin	0,1*(mg/kg)	0,1*(mg/kg)	Pyraclostrobin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pyraclostrobin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 51/2014	Regulation EC 396/2005 Annexes II	2014.2.2

117216	吡草醚	Pyraflufen-ethyl	0,05*(mg/kg)	0,05*(mg/kg)	Pyraflufen-ethyl (*) Indicates lower limit of analytical determination	Pyraflufen-ethyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
117491	吡嘧磷	Pyrazophos	0,1*(mg/kg)	0,05*(mg/kg)	Pyrazophos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pyrazophos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
117894	哒草特	Pyridate	0,1*(mg/kg)	0,1*(mg/kg)	Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as pyridate) (*) Indicates lower limit of analytical determination	Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolysable conjugates of CL 9673 expressed as pyridate) (*) Indicates lower limit of analytical determination	Reg. (EU) No 251/2013	Regulation EC 396/2005 Annexes II	28/03/2013
118261	二甲嘧菌胺	Pyrimethanil	0,05* (mg/kg)	0,05* (mg/kg)	Pyrimethanil (*) Indicates lower limit of analytical determination	Pyrimethanil (*) Indicates lower limit of analytical determination	Reg. (EU) No 87/2014	Regulation EC 396/2005 Annexes II	2014.8.25
118633	喹硫磷	Quinalphos	0,1*(mg/kg)	0,05*(mg/kg)	Quinalphos (*) Indicates lower limit of analytical determination	Quinalphos (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
119062	喹氧灵	Quinoxifen	0,05* (mg/kg)	0,05* (mg/kg)	Quinoxifen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Quinoxifen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 36/2014	Regulation EC 396/2005 Annexes II	2014.2.10
119425	五氯硝基苯	Quintozene	0,1*(mg/kg)	0,1*(mg/kg)	Quintozene (sum of quintozene and pentachloro-aniline expressed as quintozene) (F) (F) = Fat soluble (*) Indicates lower limit of analytical	Quintozene (sum of quintozene and pentachloro-aniline expressed as quintozene) (F) (F) = Fat soluble (*) Indicates lower limit of analytical	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annexes II	26/04/2013

					determination	determination			
119793	灭虫菊	Resmethrin	0,2*(mg/kg)	0,05*(mg/kg)	Resmethrin (resmethrin including other mixtures of constituent isomers (sum of isomers)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Resmethrin (resmethrin including other mixtures of constituent isomers (sum of isomers)) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
120160	砒嘧磺隆	Rimsulfuron	0,1*(mg/kg)	0,1*(mg/kg)	Rimsulfuron (*) Indicates lower limit of analytical determination	Rimsulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
120426	硅噻菌胺	Silthiofam	0,05* (mg/kg)	0,05* (mg/kg)	Silthiofam (*) Indicates lower limit of analytical determination	Silthiofam (*) Indicates lower limit of analytical determination	Reg. (EC) No 398/2014	Regulation EC 396/2005 Annexes II	2014.1 1.13
120708	四氯硝基苯	Tecnazene	0,1*(mg/kg)	0,05*(mg/kg)	Tecnazene (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tecnazene (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annexes II	30/10/2015
120933	萘孢菌素	Spiroxamine	0,1*(mg/kg)	0,1*(mg/kg)	Spiroxamine (R) (*) Indicates lower limit of analytical determination	Spiroxamine (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
121270	乙黄黄隆	Sulfosulfuron	0,1*(mg/kg)	0,1*(mg/kg)	Sulfosulfuron (*) Indicates lower limit of analytical determination	Sulfosulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008

122083	特普	TEPP	0,02*(mg/kg)	0,02*(mg/kg)	TEPP (*) Indicates lower limit of analytical determination	TEPP (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
122440	噻菌灵	Thiabendazole	0,1*(mg/kg)	0,1*(mg/kg)	Thiabendazole (R) (*) Indicates lower limit of analytical determination	Thiabendazole (R) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
122795	噻虫啉	Thiacloprid	10 (mg/kg)	10 (mg/kg)	Thiacloprid (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Thiacloprid (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 364/2014	Regulation EC 396/2005 Annexes II	2014.5.5
123149	甲基噻吩磺隆	Thifensulfuron-methyl	0,1*(mg/kg)	0,1*(mg/kg)	Thifensulfuron-methyl (*) Indicates lower limit of analytical determination	Thifensulfuron-methyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
123540	甲基硫菌灵	Thiophanate-methyl	0,1*(mg/kg)	0,1*(mg/kg)	Thiophanate-methyl (R) (*) Indicates lower limit of analytical determination	Thiophanate-methyl (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 559/2011	Regulation EC 396/2005 Annexes II	01/01/2012
123909	福美双	Thiram	0,2*(mg/kg)	0,2*(mg/kg)	Thiram (expressed as thiram) (*) Indicates lower limit of analytical determination	Thiram (expressed as thiram) (*) Indicates lower limit of analytical determination	Reg. (EC) No 822/2009	Regulation EC 396/2005 Annexes II	11/09/2009
124141	三唑酮和三唑醇	Triadimefon and triadimenol	0,2*(mg/kg)	0,2*(mg/kg)	Triadimefon and triadimenol (sum of triadimefon and triadimenol) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Triadimefon and triadimenol (sum of triadimefon and triadimenol) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 459/2010	Regulation EC 396/2005 Annexes II	29/05/2010
124716	醚苯黄隆	Triasulfuron	0,1*(mg/kg)	0,1*(mg/kg)	Triasulfuron (*) Indicates lower limit of analytical determination	Triasulfuron (*) Indicates lower limit of analytical determination	Reg. (EU) No 559/2011	Regulation EC 396/2005 Annexes II	01/01/2012

125094	三唑磷	Triazophos	0,02*(mg/kg)	0,02*(mg/kg)	Triazophos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Triazophos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annexes II	14/06/2012
125449	苯磺隆	Tribenuron-methyl	0,02*(mg/kg)	0,05*(mg/kg)	Tribenuron-methyl (*) Indicates lower limit of analytical determination	Tribenuron-methyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/1040	Regulation EC 396/2005 Annexes II	21/01/2015
125790	布洛芬	Trifloxystrobin	0,05* (mg/kg)	0,05* (mg/kg)	Trifloxystrobin (F) (R) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number:Trifloxystrobin- code 1000000: the sum of trifloxystrobin and its metabolite (E, E)-methoxyimino-{2-[1-(3-trifluoromethyl-p	Trifloxystrobin (F) (R) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number:Trifloxystrobin- code 1000000: the sum of trifloxystrobin and its metabolite (E, E)-methoxyimino-{2-[1-(3-trifluoromethyl-p	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annexes II	2014.7.30
126168	噻嗪灵	Triforine	0,05*(mg/kg)	0,05*(mg/kg)	Triforine (*) Indicates lower limit of analytical determination	Triforine (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annexes II	21/10/2011
126620	三甲基铕阳离子	Trimethyl-sulfonium cation	0,05*(mg/kg)	0,05*(mg/kg)	Trimethyl-sulfonium cation, resulting from the use of glyphosate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Trimethyl-sulfonium cation, resulting from the use of glyphosate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
126978	灭菌唑	Triticonazole	0,02*(mg/kg)	0,02*(mg/kg)	Triticonazole (*) Indicates lower limit of analytical determination	Triticonazole (*) Indicates lower limit of analytical determination	Reg. (EU) No 559/2011	Regulation EC 396/2005 Annexes II	01/01/2012

128074	1,3-二氯丙烯	1,3-Dichloropropene	0,05*(mg/kg)	0,05*(mg/kg)	1,3-Dichloropropene (*) Indicates lower limit of analytical determination	1,3-Dichloropropene (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
127317	福美锌	Ziram	0,2*(mg/kg)	0,2*(mg/kg)	Ziram (*) Indicates lower limit of analytical determination	Ziram (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annexes II	01/09/2008
127684	苯酰菌胺	Zoxamide	0,05*(mg/kg)	0,05*(mg/kg)	Zoxamide (*) Indicates lower limit of analytical determination	Zoxamide (*) Indicates lower limit of analytical determination	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annexes II	28/05/2011
128306	苯草醚	Aclonifen	0,05*(mg/kg)	0,05*(mg/kg)	Aclonifen (*) Indicates lower limit of analytical determination	Aclonifen (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
128556	1-萘乙酰胺	1-Naphthylacetamide	0,05*(mg/kg)	0,05*(mg/kg)	1-Naphthylacetamide (*) Indicates lower limit of analytical determination	1-Naphthylacetamide (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
129279	灭螨醌	Acequinocyl	0,02*(mg/kg)	0,02*(mg/kg)	Acequinocyl (*) Indicates lower limit of analytical determination	Acequinocyl (*) Indicates lower limit of analytical determination	Reg. (EU) No 813/2011	Regulation EC 396/2005 Annex III part A	14/08/2011
128934	1-萘乙酸	1-Naphthylacetic acid	0,05*(mg/kg)	0,05*(mg/kg)	1-Naphthylacetic acid (*) Indicates lower limit of analytical determination	1-Naphthylacetic acid (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
129661	乙草胺	Acetochlor	0,01*(mg/kg)	0,005*(mg/kg)	Acetochlor (*) Indicates lower limit of analytical determination	Acetochlor (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/603	Regulation EC 396/2005 Annex III part A	07/12/2015

130740	甲草胺	Alachlor	0,05*(mg/kg)	0,05*(mg/kg)	Alachlor (*) Indicates lower limit of analytical determination	Alachlor (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
130394	氟丙菊酯	Acrinathrin	0,05*(mg/kg)	0,05*(mg/kg)	Acrinathrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Acrinathrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
131112	Ametoctradin	Ametoctradin	0,01* (mg/kg)	0,01* (mg/kg)	Ametoctradin (R) (R) = The residue definition differs for the following combinations pesticide-code number:Ametoctradin - code 1000000 except 1040000: Ametoctradin, metabolite 4-(7-amino-5-ethyl [1,2,4]triazolo, [1,5-a]pyrimidin-6-yl) butanoic acid (M650F	Ametoctradin (R) (R) = The residue definition differs for the following combinations pesticide-code number:Ametoctradin - code 1000000 except 1040000: Ametoctradin, metabolite 4-(7-amino-5-ethyl [1,2,4]triazolo, [1,5-a]pyrimidin-6-yl) butanoic acid (M650F	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
131460	酰嘧磺隆	Amidosulfuron	0,05*(mg/kg)	0,05*(mg/kg)	Amidosulfuron (R) (*) Indicates lower limit of analytical determination	Amidosulfuron (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 270/2012	Regulation EC 396/2005 Annex III part A	28/03/2012
131838	氯氨基吡啶酸	Aminopyralid	0,02* (mg/kg)	0,02* (mg/kg)	Aminopyralid (*) Indicates lower limit of analytical determination	Aminopyralid (*) Indicates lower limit of analytical determination	Reg. (EU) No 36/2014	Regulation EC 396/2005 Annex III part A	2014.2.10
132217	Amisulbrom	Amisulbrom	0,01*(mg/kg)	0,01*(mg/kg)	Amisulbrom (*) Indicates lower limit of analytical determination	Amisulbrom (*) Indicates lower limit of analytical determination	Reg. (EU) No 897/2012	Regulation EC 396/2005 Annex III part A	22/10/2012

132660	敌菌灵	Anilazine	0,05*(mg/kg)	0,05*(mg/kg)	Anilazine (*) Indicates lower limit of analytical determination	Anilazine (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
133046	磺草灵	Asulam	0,05*(mg/kg)	0,05*(mg/kg)	Asulam (*) Indicates lower limit of analytical determination	Asulam (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
133416	印楝素	Azadirachtin	0,01*(mg/kg)	0,01*(mg/kg)	Azadirachtin (*) Indicates lower limit of analytical determination	Azadirachtin (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
133755	乙丁氟灵	Benfluralin	0,05*(mg/kg)	0,05*(mg/kg)	Benfluralin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Benfluralin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
134115	苯噻菌胺	Benthiavalicarb	0,05*(mg/kg)	0,05*(mg/kg)	Benthiavalicarb (Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and diastereomers (KIF-230 R-L and KIF-230 S-D) (*) Indicates lower limit of analytical determination	Benthiavalicarb (Benthiavalicarb-isopropyl (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and diastereomers (KIF-230 R-L and KIF-230 S-D) (*) Indicates lower limit of analytical determination	Reg. (EC) No 398/2014	Regulation EC 396/2005 Annex II	2014.1 1.13
134602	甲羧除草醚	Bifenox	0,05*(mg/kg)	0,05*(mg/kg)	Bifenox (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Bifenox (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
134954	联苯	Biphenyl	0,05*(mg/kg)	0,05*(mg/kg)	Biphenyl (*) Indicates lower limit of analytical determination	Biphenyl (*) Indicates lower limit of analytical determination	Reg. (EU) No 978/2011	Regulation EC 396/2005 Annex III part A	05/10/2011

135307	Bixafen	Bixafen	0,01*(mg/kg)	0,01*(mg/kg)	Bixafen (R) (*) Indicates lower limit of analytical determination	Bixafen (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 270/2012	Regulation EC 396/2005 Annex III part A	28/03/2012
135685	啮酰菌胺	Boscalid	0,5(mg/kg)	0,5(mg/kg)	Boscalid (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Boscalid (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annex III part A	14/06/2012
135996	溴离子	Bromide ion	70(mg/kg)	70(mg/kg)	Bromide ion (*) Indicates lower limit of analytical determination	Bromide ion (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
136416	糠菌唑	Bromuconazole	0,05*(mg/kg)	0,05*(mg/kg)	Bromuconazole (sum of diastereoisomers) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Bromuconazole (sum of diastereoisomers) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
136790	乙嘧吩磺酸酯	Bupirimate	0,05*(mg/kg)	0,05*(mg/kg)	Bupirimate (*) Indicates lower limit of analytical determination	Bupirimate (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
137130	噻嗪酮	Buprofezin	0,05*(mg/kg)	0,05*(mg/kg)	Buprofezin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Buprofezin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annex III part A	28/05/2011
137512	丁草特	Butylate	0,05*(mg/kg)	0,05*(mg/kg)	Butylate (*) Indicates lower limit of analytical determination	Butylate (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
137662	萎锈灵	Carboxin	0,05*(mg/kg)	0,05*(mg/kg)	Carboxin (*) Indicates lower limit of analytical determination	Carboxin (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

137984	Cadusafos	Cadusafos	0,01*(mg/kg)	0,01*(mg/kg)	Cadusafos (*) Indicates lower limit of analytical determination	Cadusafos (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annex III part A	14/06/2012
138358	长杀草	Carbetamide	0,05*(mg/kg)	0,05*(mg/kg)	Carbetamide (*) Indicates lower limit of analytical determination	Carbetamide (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
139074	氯虫酰胺	Chlorantraniliprole	0,02*(mg/kg)	0,02*(mg/kg)	Chlorantraniliprole (DPX E-2Y45) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorantraniliprole (DPX E-2Y45) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 36/2014	Regulation EC 396/2005 Annex III part A	2014.2.10
139426	十氯酮	Chlordecone	0,02(mg/kg)	0,02(mg/kg)	Chlordecone (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlordecone (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
139866	氯草敏	Chloridazon	0,1*(mg/kg)	0,1*(mg/kg)	Chloridazon (*) Indicates lower limit of analytical determination	Chloridazon (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
142833	异恶草酮	Clomazone	0,02*(mg/kg)	0,02*(mg/kg)	Clomazone (*) Indicates lower limit of analytical determination	Clomazone (*) Indicates lower limit of analytical determination	Reg. (EC) No 1050/2009	Regulation EC 396/2005 Annex III part A	07/11/2009
140244	氯化苦	Chloropicrin	0,02*(mg/kg)	0,02*(mg/kg)	Chloropicrin (*) Indicates lower limit of analytical determination	Chloropicrin (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

140622	氯磺隆	Chlorsulfuron	0,05*(mg/kg)	0,05*(mg/kg)	Chlorsulfuron (*) Indicates lower limit of analytical determination	Chlorsulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
141004	氯酞酸甲酯	Chlorthal-dimethyl	0,05*(mg/kg)	0,05*(mg/kg)	Chlorthal-dimethyl (*) Indicates lower limit of analytical determination	Chlorthal-dimethyl (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
141366	草克乐	Chlorthiamid	0,05*(mg/kg)	0,05*(mg/kg)	Chlorthiamid (*) Indicates lower limit of analytical determination	Chlorthiamid (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
141740	环虫酰肼	Chromafenozide	0,02*(mg/kg)	0,02*(mg/kg)	Chromafenozide (*) Indicates lower limit of analytical determination	Chromafenozide (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
142118	烯草酮	Clethodim	0,1(mg/kg)	0,1(mg/kg)	Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim) (*) Indicates lower limit of analytical determination	Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim) (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
142389	炔草酯	Clodinafop	0,05*(mg/kg)	0,05*(mg/kg)	Clodinafop and its S-isomers and their salts, expressed as clodinafop (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Clodinafop and its S-isomers and their salts, expressed as clodinafop (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
143197	二氯皮考啉酸	Clopyralid	0,5(mg/kg)	0,5(mg/kg)	Clopyralid (*) Indicates lower limit of analytical determination	Clopyralid (*) Indicates lower limit of analytical determination	Reg. (EU) No 322/2012	Regulation EC 396/2005 Annex III part A	07/05/2012

143635	噻虫胺	Clothianidin	0,7(mg/kg)	0,7(mg/kg)	Clothianidin (*) Indicates lower limit of analytical determination	Clothianidin (*) Indicates lower limit of analytical determination	Reg. (EU) No 500/2013	Regulation EC 396/2005 Annex III part A	2013.6.5
144013	铜化合物	Copper compounds	40(mg/kg)	40(mg/kg)	Copper compounds (Copper) (*) Indicates lower limit of analytical determination	Copper compounds (Copper) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
144365	氰胺	Cyanamide	0,1*(mg/kg)	0,1*(mg/kg)	Cyanamide including salts expressed as cyanamide (*) Indicates lower limit of analytical determination	Cyanamide including salts expressed as cyanamide (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
144738	草噻啉(转化为备注字段后完整)	Cycloxydim	0,05* (mg/kg)	0,05* (mg/kg)	Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-dioxide (BH 517-TGS02) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGS02) or methyl esters thereof, calculated in total a	Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-dioxide (BH 517-TGS02) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGS02) or methyl esters thereof, calculated in total a	Reg. (EC) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
145104	环氟菌胺	Cyflufenamid	0,05* (mg/kg)	0,05* (mg/kg)	Cyflufenamid: sum of cyflufenamid (Z-isomer) and its E-isomer (*) Indicates lower limit of analytical determination	Cyflufenamid: sum of cyflufenamid (Z-isomer) and its E-isomer (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
145468	霜脲氰	Cymoxanil	0,05*(mg/kg)	0,05*(mg/kg)	Cymoxanil (*) Indicates lower limit of analytical determination	Cymoxanil (*) Indicates lower limit of analytical determination	Reg. (EU) No 978/2011	Regulation EC 396/2005 Annex III part A	05/10/2011

145824	环丙唑醇	Cyproconazole	0,05*(mg/kg)	0,05*(mg/kg)	Cyproconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Cyproconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annex III part A	27/01/2013
146307	噻菌环胺	Cyprodinil	0,05*(mg/kg)	0,1*(mg/kg)	Cyprodinil (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Cyprodinil (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/400	Regulation EC 396/2005 Annex III part A	03/10/2015
146631	茅草枯	Dalapon	0,1(mg/kg)	0,1(mg/kg)	Dalapon (*) Indicates lower limit of analytical determination	Dalapon (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
146987	棉隆	Dazomet	0,02*(mg/kg)	0,02*(mg/kg)	Dazomet (Methylisothiocyanate resulting from the use of dazomet and metam) (*) Indicates lower limit of analytical determination	Dazomet (Methylisothiocyanate resulting from the use of dazomet and metam) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
147288	麦草畏	Dicamba	0,05*(mg/kg)	0,05*(mg/kg)	Dicamba (*) Indicates lower limit of analytical determination	Dicamba (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
147794	敌草腈	Dichlobenil	0,05*(mg/kg)	0,05*(mg/kg)	Dichlobenil (*) Indicates lower limit of analytical determination	Dichlobenil (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
148146	滴丙酸	Dichlorprop	0,1(mg/kg)	0,1(mg/kg)	Dichlorprop: sum of dichlorprop (including dichlorprop-P) and its conjugates, expressed as dichlorprop (*) Indicates lower limit of analytical determination	Dichlorprop: sum of dichlorprop (including dichlorprop-P) and its conjugates, expressed as dichlorprop (*) Indicates lower limit of analytical determination	Reg. (EU) No 978/2011	Regulation EC 396/2005 Annex III part A	05/10/2011

148502	二氯苯氧基丙酸	Diclofop	0,05*(mg/kg)	0,05*(mg/kg)	Diclofop (sum diclofop-methyl and diclofop acid expressed as diclofop-methyl) (*) Indicates lower limit of analytical determination	Diclofop (sum diclofop-methyl and diclofop acid expressed as diclofop-methyl) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
148868	氯硝胺	Dicloran	0,01*(mg/kg)	0,01*(mg/kg)	Dicloran (*) Indicates lower limit of analytical determination	Dicloran (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
149246	乙霉威	Diethofencarb	0,05*(mg/kg)	0,05*(mg/kg)	Diethofencarb (*) Indicates lower limit of analytical determination	Diethofencarb (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
149604	苯醚甲环唑	Difenoconazole	0,05*(mg/kg)	0,05*(mg/kg)	Difenoconazole (*) Indicates lower limit of analytical determination	Difenoconazole (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annex III part A	27/01/2013
149982	除虫脲	Diflubenzuron	0,1(mg/kg)	0,1(mg/kg)	Diflubenzuron (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Diflubenzuron (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
150404	吡氟草胺	Diflufenican	0,05*(mg/kg)	0,05*(mg/kg)	Diflufenican (*) Indicates lower limit of analytical determination	Diflufenican (*) Indicates lower limit of analytical determination	Reg. (EU) No 897/2012	Regulation EC 396/2005 Annex III part A	22/10/2012
150755	油菜安	Dimethachlor	0,02*(mg/kg)	0,02*(mg/kg)	Dimethachlor (*) Indicates lower limit of analytical determination	Dimethachlor (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
151157	噻节因	Dimethipin	0,1*(mg/kg)	0,1*(mg/kg)	Dimethipin (*) Indicates lower limit of analytical determination	Dimethipin (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013

151504	醚菌胺	Dimoxystrobin	0,01*(mg/kg)	0,05*(mg/kg)	Dimoxystrobin (*) Indicates lower limit of analytical determination	Dimoxystrobin (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/1040	Regulation EC 396/2005 Annex III part A	21/01/2016
151880	消螨普	Dinocap	0,1*(mg/kg)	0,1*(mg/kg)	Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Dinocap (sum of dinocap isomers and their corresponding phenols expressed as dinocap) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annex III part A	14/06/2012
152339	二噻农	Dithianon	0,01*(mg/kg)	0,01*(mg/kg)	Dithianon (*) Indicates lower limit of analytical determination	Dithianon (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
152717	敌草隆	Diuron	0,1(mg/kg)	0,1(mg/kg)	Diuron (*) Indicates lower limit of analytical determination	Diuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
153049	多果定	Dodine	0,1*(mg/kg)	0,1*(mg/kg)	Dodine (*) Indicates lower limit of analytical determination	Dodine (*) Indicates lower limit of analytical determination	Reg. (EC) No 1138/2013	Regulation EC 396/2005 Annex III part A	2014.6.6
153438	因灭汀 B1a	Emamectin benzoate B1a	0,02*(mg/kg)	0,02*(mg/kg)	Emamectin benzoate B1a, expressed as emamectin (*) Indicates lower limit of analytical determination	Emamectin benzoate B1a, expressed as emamectin (*) Indicates lower limit of analytical determination	Reg. (EU) No 293/2013	Regulation EC 396/2005 Annex III part A	06/04/2013
153783	氟环唑	Epoxiconazole	0,05*(mg/kg)	0,05*(mg/kg)	Epoxiconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Epoxiconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 978/2011	Regulation EC 396/2005 Annex III part A	05/10/2011

154263	茵草敌	EPTC	0,05*(mg/kg)	0,05*(mg/kg)	EPTC (ethyl dipropylthiocarbamate) (*) Indicates lower limit of analytical determination	EPTC (ethyl dipropylthiocarbamate) (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annex III part A	21/10/ 2011
154589	丁氟消草	Ethalfuralin	0,02*(mg/kg)	0,02*(mg/kg)	Ethalfuralin (*) Indicates lower limit of analytical determination	Ethalfuralin (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
154971	胺苯磺隆	Ethametsulfuron-methyl	0,02*(mg/kg)	0,02*(mg/kg)	Ethametsulfuron-methyl (*) Indicates lower limit of analytical determination	Ethametsulfuron-methyl (*) Indicates lower limit of analytical determination	Reg. (EU) No 813/2011	Regulation EC 396/2005 Annex III part A	14/08/ 2011
155303	乙菌定	Ethirimol	0,05*(mg/kg)	0,05*(mg/kg)	Ethirimol (*) Indicates lower limit of analytical determination	Ethirimol (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
155652	丙线磷	Ethoprophos	0,02*(mg/kg)	0,02*(mg/kg)	Ethoprophos (*) Indicates lower limit of analytical determination	Ethoprophos (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
155874	氯啉灵	Etridiazole	0,05*(mg/kg)	0,05*(mg/kg)	Etridiazole (*) Indicates lower limit of analytical determination	Etridiazole (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
156032	乙氧喹啉	Ethoxyquin	0,05*(mg/kg)	0,05*(mg/kg)	Ethoxyquin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Ethoxyquin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
156477	醚菊酯	Etofenprox	0,01*(mg/kg)	0,01*(mg/kg)	Etofenprox (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Etofenprox (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 293/2013	Regulation EC 396/2005 Annex III part A	06/04/ 2013

157200	螞即死	Fenazaquin	10 (mg/kg)	10 (mg/kg)	Fenazaquin (*) Indicates lower limit of analytical determination	Fenazaquin (*) Indicates lower limit of analytical determination	Reg. (EU) No 893/2010	Regulation EC 396/2005 Annex III part A	10/10/2010
157578	腈苯唑	Fenbuconazole	0,05* (mg/kg)	0,05* (mg/kg)	Fenbuconazole (*) Indicates lower limit of analytical determination	Fenbuconazole (*) Indicates lower limit of analytical determination	Reg. (EC) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
157956	精恶唑禾草灵	Fenoxaprop-P	0,1 (mg/kg)	0,1 (mg/kg)	Fenoxaprop-P (*) Indicates lower limit of analytical determination	Fenoxaprop-P (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
158334	双氧威	Fenoxycarb	0,05* (mg/kg)	0,05* (mg/kg)	Fenoxycarb (*) Indicates lower limit of analytical determination	Fenoxycarb (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
158695	甲氰菊酯	Fenpropathrin	2 (mg/kg)	2 (mg/kg)	Fenpropathrin (*) Indicates lower limit of analytical determination	Fenpropathrin (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
159068	Fenpyrazamine	Fenpyrazamine	0,01* (mg/kg)	0,01* (mg/kg)	Fenpyrazamine (*) Indicates lower limit of analytical determination	Fenpyrazamine (*) Indicates lower limit of analytical determination	Reg. (EU) No 500/2013	Regulation EC 396/2005 Annex III part A	2013.6.5
159427	氟虫清	Fipronil	0,005* (mg/kg)	0,005* (mg/kg)	Fipronil (sum fipronil + sulfone metabolite (MB46136) expressed as fipronil) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fipronil (sum fipronil + sulfone metabolite (MB46136) expressed as fipronil) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 750/2010	Regulation EC 396/2005 Annex III part A	22/08/2010
159487	唑螨酯	Fenpyroximate	0,1 (mg/kg)	0,1 (mg/kg)	Fenpyroximate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fenpyroximate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 364/2014	Regulation EC 396/2005 Annex III part A	2014.5.5

160272	氟啶虫酰胺	Flonicamid	0,05*(mg/kg)	0,05*(mg/kg)	Flonicamid (sum of flonicamid, TNFG and TNFA) (R) (*) Indicates lower limit of analytical determination	Flonicamid (sum of flonicamid, TNFG and TNFA) (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 893/2010	Regulation EC 396/2005 Annex III part A	10/10/2010
160618	精吡氟禾草灵	Fluazifop-P-butyl	0,1(mg/kg)	0,1(mg/kg)	Fluazifop-P-butyl (fluazifop acid (free and conjugate)) (*) Indicates lower limit of analytical determination	Fluazifop-P-butyl (fluazifop acid (free and conjugate)) (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
160972	氟啶胺	Fluazinam	0,05*(mg/kg)	0,05*(mg/kg)	Fluazinam (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fluazinam (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 251/2013	Regulation EC 396/2005 Annex III part A	28/03/2013
161410	氟虫酰胺	Flubendiamide	0,02* (mg/kg)	0,02* (mg/kg)	Flubendiamide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Flubendiamide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 364/2014	Regulation EC 396/2005 Annex III part A	2014.5.5
161727	氟环脲	Flucycloxuron	0,05*(mg/kg)	0,05*(mg/kg)	Flucycloxuron (*) Indicates lower limit of analytical determination	Flucycloxuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
162073	咯菌腈	Fludioxonil (F) (R)	0,05* (mg/kg)	0,05* (mg/kg)	Fludioxonil (F) (R) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number: Fludioxonil - code 1000000 except 1040000 : sum of fludioxonil and its metabolites oxidized to metabolite 2,2-difluoro-benzo[1	Fludioxonil (F) (R) (F) = Fat soluble (R) = The residue definition differs for the following combinations pesticide-code number: Fludioxonil - code 1000000 except 1040000 : sum of fludioxonil and its metabolites oxidized to metabolite 2,2-difluoro-benzo[1	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex II	2014.8.19

162472	氟虫脲	Flufenoxuron	15 (mg/kg)	15 (mg/kg)	Flufenoxuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Flufenoxuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 1050/2009	Regulation EC 396/2005 Annex III part A	07/11/2009
162587	Flufenzin	Flufenzin	0,1*(mg/kg)	0,1*(mg/kg)	Flufenzin (*) Indicates lower limit of analytical determination	Flufenzin (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
162613	伏草隆	Fluometuron	0,02* (mg/kg)	0,02* (mg/kg)	Fluometuron (*) Indicates lower limit of analytical determination	Fluometuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
163667	内氟吡菌胺	Fluopicolide	0,02* (mg/kg)	0,02* (mg/kg)	Fluopicolide (*) Indicates lower limit of analytical determination	Fluopicolide (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
163994	Fluopyram	Fluopyram	0,01* (mg/kg)	0,01* (mg/kg)	Fluopyram (R) (R) = The residue definition differs for the following combinations pesticide-code number: Fluopyram - code 1000000: sum fluopyram and fluopyram-benzamide (M25) expressed as fluopyram (*) Indicates lower limit of analytical determination	Fluopyram (R) (R) = The residue definition differs for the following combinations pesticide-code number: Fluopyram - code 1000000: sum fluopyram and fluopyram-benzamide (M25) expressed as fluopyram (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
164372	氟离子	Fluoride ion	350 (mg/kg)	350 (mg/kg)	Fluoride ion (*) Indicates lower limit of analytical determination	Fluoride ion (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
164818	乙羧氟草醚	Fluoroglycofene	0,02* (mg/kg)	0,02* (mg/kg)	Fluoroglycofene (*) Indicates lower limit of analytical determination	Fluoroglycofene (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

165205	氟嘧菌酯	Fluoxastrobin	0,1*(mg/kg)	0,1*(mg/kg)	Fluoxastrobin (*) Indicates lower limit of analytical determination	Fluoxastrobin (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
165582	唑啉菌酮	Fluquinconazole	0,05*(mg/kg)	0,05*(mg/kg)	Fluquinconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Fluquinconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
165968	氟咯草酮	Flurochloridone	0,1*(mg/kg)	0,1*(mg/kg)	Flurochloridone (*) Indicates lower limit of analytical determination	Flurochloridone (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
166326	抑啞醇	Flurprimidole	0,02*(mg/kg)	0,05*(mg/kg)	Flurprimidole (*) Indicates lower limit of analytical determination	Flurprimidole (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/603	Regulation EC 396/2005 Annex III part A	07/12/2015
166634	氟硅唑	Flusilazole	0,05*(mg/kg)	0,05*(mg/kg)	Flusilazole (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Flusilazole (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 459/2010	Regulation EC 396/2005 Annex III part A	29/05/2010
167059	氟酰胺	Flutolanil	0,05*(mg/kg)	0,05*(mg/kg)	Flutolanil (*) Indicates lower limit of analytical determination	Flutolanil (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
167407	粉啞醇	Flutriafol	0,05* (mg/kg)	0,05* (mg/kg)	Flutriafol (*) Indicates lower limit of analytical determination	Flutriafol (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
169638	糠醛	Furfural	1(mg/kg)	1(mg/kg)	Furfural (*) Indicates lower limit of analytical determination	Furfural (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

167781	Fluxapyroxad	Fluxapyroxad	0,01* (mg/kg)	0,01* (mg/kg)	Fluxapyroxad (*) Indicates lower limit of analytical determination	Fluxapyroxad (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
168126	氟磺胺草醚	Fomesafen	0,05*(mg/kg)	0,05*(mg/kg)	Fomesafen (*) Indicates lower limit of analytical determination	Fomesafen (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annex III part A	21/10/2011
168615	氯吡啶	Forchlorfenuron	0,05*(mg/kg)	0,05*(mg/kg)	Forchlorfenuron (*) Indicates lower limit of analytical determination	Forchlorfenuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 398/2014	Regulation EC 396/2005 Annex II	2014.1.13
168988	乙磷铝	Fosetyl-Al	5* (mg/kg)	5* (mg/kg)	Fosetyl-Al (sum fosetyl + phosphorous acid and their salts, expressed as fosetyl) (*) Indicates lower limit of analytical determination	Fosetyl-Al (sum fosetyl + phosphorous acid and their salts, expressed as fosetyl) (*) Indicates lower limit of analytical determination	Reg. (EC) No 991/2014	Regulation EC 396/2005 Annex III part A	2014.9.24
169366	麦穗宁	Fuberidazole	0,05*(mg/kg)	0,05*(mg/kg)	Fuberidazole (*) Indicates lower limit of analytical determination	Fuberidazole (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
170075	草胺磷	Glufosinate-ammonium	0,1* (mg/kg)	0,1* (mg/kg)	Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as glufosinate equivalents) (*) Indicates lower limit of analytical determination	Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as glufosinate equivalents) (*) Indicates lower limit of analytical determination	Reg. (EC) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
170410	双胍盐	Guazatine	0,1*(mg/kg)	0,1*(mg/kg)	Guazatine (*) Indicates lower limit of analytical determination	Guazatine (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

170796	氯吡嘧磺隆	Halosulfuron methyl	0,02*(mg/kg)	0,02*(mg/kg)	Halosulfuron methyl (*) Indicates lower limit of analytical determination	Halosulfuron methyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
171630	噻嗪酮	Hexythiazox	4(mg/kg)	4(mg/kg)	Hexythiazox (*) Indicates lower limit of analytical determination	Hexythiazox (*) Indicates lower limit of analytical determination	Reg. (EU) No 592/2012	Regulation EC 396/2005 Annex III part A	26/07/2012
171159	吡氟氯禾灵	Haloxypop	0,05(mg/kg)	0,05(mg/kg)	Haloxypop including haloxypop-R (Haloxypop-R methyl ester, haloxypop-R and conjugates of haloxypop-R expressed as haloxypop-R) (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Haloxypop including haloxypop-R (Haloxypop-R methyl ester, haloxypop-R and conjugates of haloxypop-R expressed as haloxypop-R) (F) (R) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
171990	恶霉灵	Hymexazol	0,05*(mg/kg)	0,05*(mg/kg)	Hymexazol (*) Indicates lower limit of analytical determination	Hymexazol (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
172330	Imazapic	Imazapic	0,01*(mg/kg)	0,01*(mg/kg)	Imazapic (*) Indicates lower limit of analytical determination	Imazapic (*) Indicates lower limit of analytical determination	Reg. (EU) No 270/2012	Regulation EC 396/2005 Annex III part A	28/03/2012
172676	灭草啶	Imazaquin	0,05*(mg/kg)	0,05*(mg/kg)	Imazaquin (*) Indicates lower limit of analytical determination	Imazaquin (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
173125	吡虫啉	Imidacloprid	0,05* (mg/kg)	0,05* (mg/kg)	Imidacloprid (*) Indicates lower limit of analytical determination	Imidacloprid (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5

173487	种菌唑	Ipconazole	0,02*(mg/kg)	0,02*(mg/kg)	Ipconazole (*) Indicates lower limit of analytical determination	Ipconazole (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
173833	Isoprothiolane	Isoprothiolane	0,01* (mg/kg)	0,01* (mg/kg)	Isoprothiolane (*) Indicates lower limit of analytical determination	Isoprothiolane (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
174156	Isopyrazam	Isopyrazam	0,01* (mg/kg)	0,01* (mg/kg)	Isopyrazam (*) Indicates lower limit of analytical determination	Isopyrazam (*) Indicates lower limit of analytical determination	Reg. (EU) No 364/2014	Regulation EC 396/2005 Annex III part A	2014.5.5
174552	异恶草胺	Isoxaben	0,02*(mg/kg)	0,02*(mg/kg)	Isoxaben (*) Indicates lower limit of analytical determination	Isoxaben (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
175014	乳氟禾草灵	Lactofen	0,05*(mg/kg)	0,05*(mg/kg)	Lactofen (*) Indicates lower limit of analytical determination	Lactofen (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
175392	环草定	Lenacil	0,1*(mg/kg)	0,1*(mg/kg)	Lenacil (*) Indicates lower limit of analytical determination	Lenacil (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
175751	虱螨脲	Lufenuron	0,02*(mg/kg)	0,02*(mg/kg)	Lufenuron(F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Lufenuron(F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
176104	马拉硫磷	Malathion	0,5(mg/kg)	0,5(mg/kg)	Malathion (sum of malathion and malaoxon expressed as malathion) (*) Indicates lower limit of analytical determination	Malathion (sum of malathion and malaoxon expressed as malathion) (*) Indicates lower limit of analytical determination	Reg. (EU) No 270/2012	Regulation EC 396/2005 Annex III part A	28/03/2012

176452	双炔酰菌胺	Mandipropamid	0,02* (mg/kg)	0,02* (mg/kg)	Mandipropamid (*) Indicates lower limit of analytical determination	Mandipropamid (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
176922	壮棉素	Mepiquat	0,1* (mg/kg)	0,1* (mg/kg)	Mepiquat (*) Indicates lower limit of analytical determination	Mepiquat (*) Indicates lower limit of analytical determination	Reg. (EC) No 36/2014	Regulation EC 396/2005 Annex III part A	2014.2.10
177268	灭锈胺	Mepronil	0,05*(mg/kg)	0,05*(mg/kg)	Mepronil (*) Indicates lower limit of analytical determination	Mepronil (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
177646	Meptyldinocap	Meptyldinocap	0,1*(mg/kg)	0,1*(mg/kg)	Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap) (*) Indicates lower limit of analytical determination	Meptyldinocap (sum of 2,4 DNOPC and 2,4 DNOP expressed as meptyldinocap) (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annex III part A	14/06/2012
178024	氰氟虫腓	Metaflumizone	0,1*(mg/kg)	0,1*(mg/kg)	Metaflumizone (sum of E- and Z-isomers) (*) Indicates lower limit of analytical determination	Metaflumizone (sum of E- and Z-isomers) (*) Indicates lower limit of analytical determination	Reg. (EC) No 318/2014	Regulation EC 396/2005 Annex III part A	2014.10.17
178378	四聚乙醛	Metaldehyde	0,1 (mg/kg)	0,1 (mg/kg)	Metaldehyde (*) Indicates lower limit of analytical determination	Metaldehyde (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
178780	威百亩	Metam			Metam (see dazomet) (*) Indicates lower limit of analytical determination	Metam (see dazomet) (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
179142	苯噻草酮	Metamitron	0,1*(mg/kg)	0,1*(mg/kg)	Metamitron (*) Indicates lower limit of analytical determination	Metamitron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

179488	吡草胺	Metazachlor	0, 2*(mg/kg)	0, 1*(mg/kg)	Metazachlor (*) Indicates lower limit of analytical determination	Metazachlor (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/400	Regulation EC 396/2005 Annex III part A	03/10/2015
179767	噻草酮	Metribuzin	0, 1*(mg/kg)	0, 1*(mg/kg)	Metribuzin (*) Indicates lower limit of analytical determination	Metribuzin (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
179826	烟嘧黄隆	Nicosulfuron	0, 05*(mg/kg)	0, 05*(mg/kg)	Nicosulfuron (*) Indicates lower limit of analytical determination	Nicosulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
179973	叶菌唑	Metconazole	0, 1* (mg/kg)	0, 1* (mg/kg)	Metconazole (sum of isomers) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Metconazole (sum of isomers) (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014. 7. 30
180339	甲草苯隆	Methabenzthiazuron	0, 05*(mg/kg)	0, 05*(mg/kg)	Methabenzthiazuron (*) Indicates lower limit of analytical determination	Methabenzthiazuron (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annex III part A	21/10/2011
180710	甲硫威	Methiocarb	0, 1*(mg/kg)	0, 1*(mg/kg)	Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb) (*) Indicates lower limit of analytical determination	Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb) (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
181076	烯虫酯	Methoprene	0, 1*(mg/kg)	0, 1*(mg/kg)	Methoprene (*) Indicates lower limit of analytical determination	Methoprene (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
181446	磺草唑胺	Metosulam	0, 01*(mg/kg)	0, 01*(mg/kg)	Metosulam (*) Indicates lower limit of analytical determination	Metosulam (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

181809	苯菌酮	Metrafenone	0,05*(mg/kg)	0,05*(mg/kg)	Metrafenone (*) Indicates lower limit of analytical determination	Metrafenone (*) Indicates lower limit of analytical determination	Reg. (EU) No 500/2013	Regulation EC 396/2005 Annex III part A	2013.6 .5
182527	灭草隆	Monuron	0,05*(mg/kg)	0,05*(mg/kg)	Monuron (*) Indicates lower limit of analytical determination	Monuron (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
182885	草萘胺	Napropamide	0,05*(mg/kg)	0,05*(mg/kg)	Napropamide (*) Indicates lower limit of analytical determination	Napropamide (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
183312	烟碱	Nicotine	0,6 (ft) (mg/kg)	0,6 (ft) (mg/kg)	Nicotine (ft):This MRL shall be reviewed in 2 years, to evaluate new data and information that will become available, including any scientific evidence on the natural occurrence or formation of nicotine in the concerned crop. (*) Indicates lower limit of	Nicotine (ft):This MRL shall be reviewed in 2 years, to evaluate new data and information that will become available, including any scientific evidence on the natural occurrence or formation of nicotine in the concerned crop. (*) Indicates lower limit of	Reg. (EU) No 897/2012	Regulation EC 396/2005 Annex III part A	22/10/2012
184063	双苯氟脲	Novaluron	0,01*(mg/kg)	0,01*(mg/kg)	Novaluron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Novaluron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 441/2012	Regulation EC 396/2005 Annex III part A	14/06/2012
184396	磺酰脲	Orthosulfamuron	0,01*(mg/kg)	0,01*(mg/kg)	Orthosulfamuron (*) Indicates lower limit of analytical determination	Orthosulfamuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
184848	氨磺乐灵	Oryzalin	0,02*(mg/kg)	0,02*(mg/kg)	Oryzalin (*) Indicates lower limit of analytical determination	Oryzalin (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

185226	噁草酮	Oxadiazon	0,05*(mg/kg)	0,05*(mg/kg)	Oxadiazon (*) Indicates lower limit of analytical determination	Oxadiazon (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
185585	恶霜灵	Oxadixyl	0,02*(mg/kg)	0,02*(mg/kg)	Oxadixyl (*) Indicates lower limit of analytical determination	Oxadixyl (*) Indicates lower limit of analytical determination	Reg. (EU) No 592/2012	Regulation EC 396/2005 Annex III part A	26/07/2012
185929	氧化萎锈灵	Oxycarboxin	0,05*(mg/kg)	0,05*(mg/kg)	Oxycarboxin (*) Indicates lower limit of analytical determination	Oxycarboxin (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
186281	乙氧氟草醚	Oxyfluorfen	0,05*(mg/kg)	0,05*(mg/kg)	Oxyfluorfen (*) Indicates lower limit of analytical determination	Oxyfluorfen (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
186736	多效唑	Paclobutrazol	0,02*(mg/kg)	0,02*(mg/kg)	Paclobutrazol (*) Indicates lower limit of analytical determination	Paclobutrazol (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
187086	戊菌隆	Pencycuron	0,05*(mg/kg)	0,05*(mg/kg)	Pencycuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pencycuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
187420	五氟磺草胺	Penoxsulam	0,02*(mg/kg)	0,02*(mg/kg)	Penoxsulam (*) Indicates lower limit of analytical determination	Penoxsulam (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
187798	Penthiopyrad	Penthiopyrad	0,02*(mg/kg)	0,02*(mg/kg)	Penthiopyrad (*) Indicates lower limit of analytical determination	Penthiopyrad (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5

188160	苯醚菊酯	Phenothrin	0,05*(mg/kg)	0,05*(mg/kg)	Phenothrin (*) Indicates lower limit of analytical determination	Phenothrin (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
188538	Phenthoate	Phenthoate			Phenthoate (*) Indicates lower limit of analytical determination	Phenthoate (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
188932	伏杀硫磷	Phosalone	0,05*(mg/kg)	0,05*(mg/kg)	Phosalone (*) Indicates lower limit of analytical determination	Phosalone (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
189258	亚胺硫磷	Phosmet	0,1* (mg/kg)	0,1* (mg/kg)	Phosmet (phosmet and phosmet oxon expressed as phosmet) (R) (R) =The residue definition differs for the following combinations pesticide-code number: Phosmet — code 1000000 except 1040000: Phosmet (*) Indicates lower limit of analytical determination	Phosmet (phosmet and phosmet oxon expressed as phosmet) (R) (R) =The residue definition differs for the following combinations pesticide-code number: Phosmet — code 1000000 except 1040000: Phosmet (*) Indicates lower limit of analytical determination	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
189756	Phosphines and phosphides	Phosphines and phosphides	0,05(mg/kg)	0,05(mg/kg)	Phosphines and phosphides:sum of aluminium phosphide, aluminium phosphine, magnesium phosphide, magnesium phosphine, zinc phosphide and zinc phosphine (*) Indicates lower limit of analytical determination	Phosphines and phosphides:sum of aluminium phosphide, aluminium phosphine, magnesium phosphide, magnesium phosphine, zinc phosphide and zinc phosphine (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

190873	唑啉草酯	Pinoxaden	0,05*(mg/kg)	0,05*(mg/kg)	Pinoxaden (*) Indicates lower limit of analytical determination	Pinoxaden (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
190095	辛硫磷	Phoxim	0,1(mg/kg)	0,1(mg/kg)	Phoxim (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Phoxim (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
190428	氨基吡啶酸	Picloram	0,01* (mg/kg)	0,01* (mg/kg)	Picloram (*) Indicates lower limit of analytical determination	Picloram (*) Indicates lower limit of analytical determination	Reg. (EC) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
191153	抗蚜威	Pirimicarb	0,05*(mg/kg)	0,05*(mg/kg)	Pirimicarb: sum of pirimicarb and desmethyl pirimicarb expressed as pirimicarb (*) Indicates lower limit of analytical determination	Pirimicarb: sum of pirimicarb and desmethyl pirimicarb expressed as pirimicarb (*) Indicates lower limit of analytical determination	Reg. (EU) No 750/2010	Regulation EC 396/2005 Annex III part A	22/08/2010
191603	环苯草酮	Profoxydim	0,1*(mg/kg)	0,1*(mg/kg)	Profoxydim (*) Indicates lower limit of analytical determination	Profoxydim (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
191954	毒草安	Propachlor	0,1*(mg/kg)	0,1*(mg/kg)	Propachlor: oxalinic derivate of propachlor, expressed as propachlor (*) Indicates lower limit of analytical determination	Propachlor: oxalinic derivate of propachlor, expressed as propachlor (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
192318	敌稗	Propanil	0,1*(mg/kg)	0,1*(mg/kg)	Propanil (*) Indicates lower limit of analytical determination	Propanil (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
192802	恶草酸	Propaquizafop	0,05*(mg/kg)	0,05*(mg/kg)	Propaquizafop (*) Indicates lower limit of analytical determination	Propaquizafop (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No	Regulation EC 396/2005 Annex III part A	01/09/2008

							149/2008		
193142	克鳞特	Propargite	5(mg/kg)	0.05(mg/kg)	Propargite (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Propargite (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 2015/400	Regulation EC 396/2005 Annex III part A	03/10/ 2015
193471	异丙草胺	Propisochlor	0,01*(mg/kg)	0,01*(mg/kg)	Propisochlor (*) Indicates lower limit of analytical determination	Propisochlor (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
193858	丙氧喹啉	Proquinazid	0,05*(mg/kg)	0,05*(mg/kg)	Proquinazid (*) Indicates lower limit of analytical determination	Proquinazid (*) Indicates lower limit of analytical determination	Reg. (EU) No 251/2013	Regulation EC 396/2005 Annex III part A	28/03/ 2013
194250	苄草丹	Prosulfocarb	0,05*(mg/kg)	0,05*(mg/kg)	Prosulfocarb (*) Indicates lower limit of analytical determination	Prosulfocarb (*) Indicates lower limit of analytical determination	Reg. (EU) No 750/2010	Regulation EC 396/2005 Annex III part A	22/08/ 2010
194680	丙硫菌唑	Prothioconazole	0,02*(mg/kg)	0,02*(mg/kg)	Prothioconazole (Prothioconazole-desthio) (R) (*) Indicates lower limit of analytical determination	Prothioconazole (Prothioconazole-desthio) (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 520/2011	Regulation EC 396/2005 Annex III part A	28/05/ 2011
195043	Pyrasulfotole	Pyrasulfotole	0,02*(mg/kg)	0,02*(mg/kg)	Pyrasulfotole (*) Indicates lower limit of analytical determination	Pyrasulfotole (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008
195347	除虫菊素	Pyrethrins	0,5(mg/kg)	0,5(mg/kg)	Pyrethrins (*) Indicates lower limit of analytical determination	Pyrethrins (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/ 2008

195767	吡蚜灵	Pyridaben	0,05*(mg/kg)	0,05*(mg/kg)	Pyridaben (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pyridaben (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
196112	啉虫丙醚	Pyridalyl	0,02*(mg/kg)	0,02*(mg/kg)	Pyridalyl (*) Indicates lower limit of analytical determination	Pyridalyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 1050/2009	Regulation EC 396/2005 Annex III part A	07/11/2009
196492	蚊蝇醚	Pyriproxyfen	15 (mg/kg)	15 (mg/kg)	Pyriproxyfen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Pyriproxyfen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 737/2014	Regulation EC 396/2005 Annex III part A	2014.7.30
196946	甲氧磺草胺	Pyroxsulam	0,02*(mg/kg)	0,02*(mg/kg)	Pyroxsulam (*) Indicates lower limit of analytical determination	Pyroxsulam (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
197324	二氯喹啉酸	Quinclorac	0,05*(mg/kg)	0,05*(mg/kg)	Quinclorac (*) Indicates lower limit of analytical determination	Quinclorac (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
197656	氯甲喹啉酸	Quinmerac	0,1*(mg/kg)	0,1*(mg/kg)	Quinmerac (*) Indicates lower limit of analytical determination	Quinmerac (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
198000	精喹禾灵	Quizalofop	0,05*(mg/kg)	0,05*(mg/kg)	Quizalofop, incl. quizalofop-P (*) Indicates lower limit of analytical determination	Quizalofop, incl. quizalofop-P (*) Indicates lower limit of analytical determination	Reg. (EC) No 500/2013	Regulation EC 396/2005 Annex III part A	2013.6.5
198221	艾克敌	Spinosad	0,05* (mg/kg)	0.1* (mg/kg)	Spinosad: sum of spinosyn A and spinosyn D, expressed as spinosad (F) (F) = Fat soluble (*) Indicates lower limit of analytical	Spinosad: sum of spinosyn A and spinosyn D, expressed as spinosad (F) (F) = Fat soluble (*) Indicates lower limit of analytical	Reg. (EU) No 2015/603	Regulation EC 396/2005 Annex III part A	2015.12.7

					determination	determination			
198392	鱼藤酮	Rotenone	0,02*(mg/kg)	0,02*(mg/kg)	Rotenone (*) Indicates lower limit of analytical determination	Rotenone (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
198820	西玛津	Simazine	0,05*(mg/kg)	0,05*(mg/kg)	Simazine (*) Indicates lower limit of analytical determination	Simazine (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annex III part A	21/10/2011
199178	Spinetoram	Spinetoram	0,1* (mg/kg)	0,1* (mg/kg)	Spinetoram (XDE-175) (*) Indicates lower limit of analytical determination	Spinetoram (XDE-175) (*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6.5
199948	季酮螨酯	Spirodiclofen	0,05*(mg/kg)	0,05*(mg/kg)	Spirodiclofen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Spirodiclofen (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annex III part A	27/01/2013
200299	螺甲螨酯	Spiromesifen	50(mg/kg)	50(mg/kg)	Spiromesifen (*) Indicates lower limit of analytical determination	Spiromesifen (*) Indicates lower limit of analytical determination	Reg. (EC) No 500/2013	Regulation EC 396/2005 Annex III part A	2013.6.5
200655	螺虫乙酯	Spirotetramat	0,1* (mg/kg)	0,1* (mg/kg)	Spirotetramat and its 4 metabolites BYI08330-enol, BYI08330-ketohydroxy, BYI08330-monohydroxy, and BYI08330 enol-glucoside, expressed as spirotetramat (R) (*) Indicates lower limit of analytical determination	Spirotetramat and its 4 metabolites BYI08330-enol, BYI08330-ketohydroxy, BYI08330-monohydroxy, and BYI08330 enol-glucoside, expressed as spirotetramat (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 364/2014	Regulation EC 396/2005 Annex III part A	2014.5.5

201012	磺草酮	sulcotrione	0,05*(mg/kg)	0,05*(mg/kg)	sulcotrione (*) Indicates lower limit of analytical determination	sulcotrione (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
201460	硫酰氟	Sulfuryl fluoride	0,02*(mg/kg)	0,02*(mg/kg)	Sulfuryl fluoride (*) Indicates lower limit of analytical determination	Sulfuryl fluoride (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
201803	氟胺氰菊酯	Tau-Fluvalinate	0,01*(mg/kg)	0,01*(mg/kg)	Tau-Fluvalinate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tau-Fluvalinate (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
202173	戊唑醇	Tebuconazole	0,05*(mg/kg)	0,05*(mg/kg)	Tebuconazole (*) Indicates lower limit of analytical determination	Tebuconazole (*) Indicates lower limit of analytical determination	Reg. (EU) No 61/2014	Regulation EC 396/2005 Annex II	2014.8.14
202538	虫酰肼	Tebufenozide	0,1(mg/kg)	0,1(mg/kg)	Tebufenozide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tebufenozide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 893/2010	Regulation EC 396/2005 Annex III part A	10/10/2010
202991	吡螨胺	Tebufenpyrad	0,1(mg/kg)	0,1(mg/kg)	Tebufenpyrad (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tebufenpyrad (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annex III part A	27/01/2013
203353	氟苯脲	Teflubenzuron	0,05*(mg/kg)	0,05*(mg/kg)	Teflubenzuron (*) Indicates lower limit of analytical determination	Teflubenzuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 318/2014	Regulation EC 396/2005 Annex III part A	2014.10.17
203696	七氟菊酯	Tefluthrin	0,05(mg/kg)	0,05(mg/kg)	Tefluthrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tefluthrin (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

204075	Tembotrione	Tembotrione	0,05*(mg/kg)	0,05*(mg/kg)	Tembotrione (R) (*) Indicates lower limit of analytical determination	Tembotrione (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 251/2013	Regulation EC 396/2005 Annex III part A	28/03/2013
204428	得杀草	Tepraloxidim	0,1*(mg/kg)	0,1*(mg/kg)	Tepraloxidim (sum of tepraloxidim and its metabolites that can be hydrolysed either to the moiety 3-(tetrahydro-pyran-4-yl)-glutaric acid or to the moiety 3-hydroxy-(tetrahydro-pyran-4-yl)-glutaric acid, expressed as tepraloxidim) (*) Indicates lower limit	Tepraloxidim (sum of tepraloxidim and its metabolites that can be hydrolysed either to the moiety 3-(tetrahydro-pyran-4-yl)-glutaric acid or to the moiety 3-hydroxy-(tetrahydro-pyran-4-yl)-glutaric acid, expressed as tepraloxidim) (*) Indicates lower limit	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
204792	特丁硫磷	Terbufos	0,01*(mg/kg)	0,01*(mg/kg)	Terbufos (*) Indicates lower limit of analytical determination	Terbufos (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
205254	草净津	Terbutylazine	0,05*(mg/kg)	0,05*(mg/kg)	Terbutylazine (*) Indicates lower limit of analytical determination	Terbutylazine (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
205652	氟醚唑	Tetraconazole	0,02*(mg/kg)	0,02*(mg/kg)	Tetraconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tetraconazole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 34/2013	Regulation EC 396/2005 Annex III part A	27/01/2013
205976	三氯杀螨砒	Tetradifon	0,05*(mg/kg)	0,05*(mg/kg)	Tetradifon (*) Indicates lower limit of analytical determination	Tetradifon (*) Indicates lower limit of analytical determination	Reg. (EU) No 310/2011	Regulation EC 396/2005 Annex III part A	21/10/2011

206343	噻虫嗪	Thiamethoxam	20 (mg/kg)	20 (mg/kg)	Thiamethoxam (sum of thiamethoxam and clothianidin expressed as thiamethoxam) (*) Indicates lower limit of analytical determination	Thiamethoxam (sum of thiamethoxam and clothianidin expressed as thiamethoxam) (*) Indicates lower limit of analytical determination	Reg. (EU) No 500/2013	Regulation EC 396/2005 Annex III part A	2013.6.5
206697	甲基立枯磷	Tolclofos-methyl	0,1*(mg/kg)	0,1*(mg/kg)	Tolclofos-methyl (*) Indicates lower limit of analytical determination	Tolclofos-methyl (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
207173	Topramezone	Topramezone	0,02*(mg/kg)	0,02*(mg/kg)	Topramezone (BAS 670H) (*) Indicates lower limit of analytical determination	Topramezone (BAS 670H) (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
207536	三甲苯草酮	Tralkoxydim	0,05*(mg/kg)	0,05*(mg/kg)	Tralkoxydim (*) Indicates lower limit of analytical determination	Tralkoxydim (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
207876	野麦畏	Tri-allate	0,1*(mg/kg)	0,1*(mg/kg)	Tri-allate (*) Indicates lower limit of analytical determination	Tri-allate (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
208215	敌百虫	Trichlorfon	0,05*(mg/kg)	0,05*(mg/kg)	Trichlorfon (*) Indicates lower limit of analytical determination	Trichlorfon (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
208576	绿草定	Triclopyr	0,1*(mg/kg)	0,1*(mg/kg)	Triclopyr (*) Indicates lower limit of analytical determination	Triclopyr (*) Indicates lower limit of analytical determination	Reg. (EU) No 750/2010	Regulation EC 396/2005 Annex III part A	22/08/2010
208950	三环唑	Tricyclazole	0,05*(mg/kg)	0,05*(mg/kg)	Tricyclazole (*) Indicates lower limit of analytical determination	Tricyclazole (*) Indicates lower limit of analytical determination	Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008

209265	三氟甲磺隆	Tritosulfuron	0,02*(mg/kg)	0,02*(mg/kg)	Tritosulfuron (*) Indicates lower limit of analytical determination	Tritosulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
209430	氟菌唑	Triflumizole	0,1*(mg/kg)	0,1*(mg/kg)	Triflumizole: Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide), expressed as Triflumizole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Triflumizole: Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide), expressed as Triflumizole (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
209788	杀铃脲	Triflumuron	0,05*(mg/kg)	0,05*(mg/kg)	Triflumuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Triflumuron (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008; Reg. (EC) No 149/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
210162	氟乐灵	Trifluralin	0,05*(mg/kg)	0,05*(mg/kg)	Trifluralin (*) Indicates lower limit of analytical determination	Trifluralin (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part A	26/04/2013
210498	氟胺磺隆	Triflusulfuron	0,05*(mg/kg)	0,05*(mg/kg)	Triflusulfuron (*) Indicates lower limit of analytical determination	Triflusulfuron (*) Indicates lower limit of analytical determination	Reg. (EC) No 839/2008	Regulation EC 396/2005 Annex III part A	01/09/2008
211218	Valifenalate	Valifenalate	0,02*(mg/kg)	0,02*(mg/kg)	Valifenalate (*) Indicates lower limit of analytical determination	Valifenalate (*) Indicates lower limit of analytical determination	Reg. (EU) No 750/2010	Regulation EC 396/2005 Annex III part A	22/08/2010
235173	丙硫克百威	Benfuracarb	0,1*(mg/kg)	0,1*(mg/kg)	Benfuracarb (*) Indicates lower limit of analytical determination	Benfuracarb (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part V	26/04/2013

235608	敌菌丹	Captafol	0,1*(mg/kg)	0,1*(mg/kg)	Captafol (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Captafol (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part V	26/04/ 2013
236002	毒虫畏	Chlorfenvinphos	0,05* (mg/kg)	0,05* (mg/kg)	Chlorfenvinphos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Chlorfenvinphos (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 1138/2013	Regulation EC 396/2005 Annex III part V	2014.6 .6
236351	呋线威	Furathiocarb	0,05*(mg/kg)	0,05*(mg/kg)	Furathiocarb (*) Indicates lower limit of analytical determination	Furathiocarb (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part V	26/04/ 2013
236754	己唑醇	Hexaconazole	0,05*(mg/kg)	0,05*(mg/kg)	Hexaconazole (*) Indicates lower limit of analytical determination	Hexaconazole (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part V	26/04/ 2013
237107	久效磷	Monocrotophos	0,05*(mg/kg)	0,05*(mg/kg)	Monocrotophos (*) Indicates lower limit of analytical determination	Monocrotophos (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part V	26/04/ 2013
237469	甲苯氟磺胺	Tolyfluanid	0,1*(mg/kg)	0,05*(mg/kg)	Tolyfluanid (Sum of tolyfluanid and dimethylaminosulfotoluidide expressed as tolyfluanid) (R) (*) Indicates lower limit of analytical determination	Tolyfluanid (Sum of tolyfluanid and dimethylaminosulfotoluidide expressed as tolyfluanid) (R) (*) Indicates lower limit of analytical determination	Reg. (EU) No 2015/552	Regulation EC 396/2005 Annex III part V	28/10/ 2015
237588	十三吗啉	Tridemorph	0,05*(mg/kg)	0,05*(mg/kg)	Tridemorph (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Tridemorph (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 899/2012	Regulation EC 396/2005 Annex III part V	26/04/ 2013
238202	乙烯菌核利	Vinclozolin	0,1* (mg/kg)	0,05* (mg/kg)	Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloranilinemoiety,	Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloranilinemoiety,	Reg. (EC) No 2015/868	Regulation EC 396/2005 Annex III part V	2015.1 0.30

					expressed as vinclozolin) (R) (*) Indicates lower limit of analytical determination	expressed as vinclozolin) (R) (*) Indicates lower limit of analytical determination			
238575	异丙甲草胺	metolachlor and metolachlor-S	0,05* (mg/kg)	0,05* (mg/kg)	Metolachlor and S-metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers)) (*) Indicates lower limit of analytical determination	Metolachlor and S-metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers)) (*) Indicates lower limit of analytical determination	Reg. (EC) No 1317/2013	Regulation EC 396/2005 Annexes II	2014.7 .6
238953	氟丁酰草胺	beflubutamid	0,05* (mg/kg)	0,05* (mg/kg)	beflubutamid (*) Indicates lower limit of analytical determination	beflubutamid (*) Indicates lower limit of analytical determination	Reg. (EC) No 1317/2013	Regulation EC 396/2005 Annexes II	2014.7 .6
239331	环丙酰草胺	cyclanilide	0,1* (mg/kg)	0,1* (mg/kg)	Cyclanilide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Cyclanilide (F) (F) = Fat soluble (*) Indicates lower limit of analytical determination	Reg. (EU) No 1317/2013	Regulation EC 396/2005 Annex III part V	2014.7 .6
239709	烯唑醇	diniconazole	0,05* (mg/kg)	0,05* (mg/kg)	Diniconazole (sum of isomers) (*) Indicates lower limit of analytical determination	Diniconazole (sum of isomers) (*) Indicates lower limit of analytical determination	Reg. (EU) No 1317/2013	Regulation EC 396/2005 Annex III part V	2014.7 .6
240087	pyriofenone	pyriofenone			pyriofenone (*) Indicates lower limit of analytical determination	pyriofenone (*) Indicates lower limit of analytical determination	Reg. (EU) No 36/2014	Regulation EC 396/2005 Annex III part A	2014.2 .10
240465	烯酰吗啉	dimethomorph	0,05* (mg/kg)	0,05* (mg/kg)	Dimethomorph (sum of isomers) (*) Indicates lower limit of analytical determination	Dimethomorph (sum of isomers) (*) Indicates lower limit of analytical determination	Reg. (EU) No 51/2014	Regulation EC 396/2005 Annexes II	2014.2 .2

240843	禾草丹	thiobencarb	0,05* (mg/kg)	0,05* (mg/kg)	Thiobencarb (4-chlorobenzyl methyl sulfone) (A) (A) The European Union reference laboratories identified the reference standard for 4-chlorobenzyl methyl sulfone as commercially not available. When re-viewing the MRL, the Commission will take into account	Thiobencarb (4-chlorobenzyl methyl sulfone) (A) (A) The European Union reference laboratories identified the reference standard for 4-chlorobenzyl methyl sulfone as commercially not available. When re-viewing the MRL, the Commission will take into account	Reg. (EU) No 289/2014	Regulation EC 396/2005 Annex III part V	2014.1 0.11
241221	绿麦隆	chlorotoluron	0,05* (mg/kg)	0,05* (mg/kg)	chlorotoluron (*) Indicates lower limit of analytical determination	chlorotoluron (*) Indicates lower limit of analytical determination	Reg. (EU) No 87/2014	Regulation EC 396/2005 Annexes II	2014.8 .25
241599	绿麦隆	trinexapac	0,05* (mg/kg)	0,05* (mg/kg)	Trinexapac (sum of trinexapac (acid) and its salts, expressed as trinexapac) (*) Indicates lower limit of analytical determination	Trinexapac (sum of trinexapac (acid) and its salts, expressed as trinexapac) (*) Indicates lower limit of analytical determination	Reg. (EU) No 87/2014	Regulation EC 396/2005 Annexes II	2014.8 .25
241977	仲丁灵	Butralin	0,05* (mg/kg)	0,05* (mg/kg)	Butralin (*) Indicates lower limit of analytical determination	Butralin (*) Indicates lower limit of analytical determination	Reg. (EU) No 87/2014	Regulation EC 396/2005 Annex III part V	2014.8 .25
242355	丁酰肼	Daminozide	0,1* (mg/kg)	0,1* (mg/kg)	Daminozide (sum of daminozide and 1,1-dimethyl-hydrazine (UDHM), expressed as daminozide) (*) Indicates lower limit of analytical determination	Daminozide (sum of daminozide and 1,1-dimethyl-hydrazine (UDHM), expressed as daminozide) (*) Indicates lower limit of analytical determination	Reg. (EU) No 87/2014	Regulation EC 396/2005 Annex III part V	2014.8 .25
242733	呋虫胺	Dinotefuran			(*) Indicates lower limit of analytical determination	(*) Indicates lower limit of analytical determination	Reg. (EU) No 491/2014	Regulation EC 396/2005 Annex III part A	2014.6 .5

243111	霜霉威	Propamocarb	0,05* (mg/kg)	0,05* (mg/kg)	Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb) (R) (R) = The residue definition differs for the following combinations pesticide-code number: code 1000000 except 1016000, 1030000 and 1040000: N-oxide propamocarb; codes 1016000 an	Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb) (R) (R) = The residue definition differs for the following combinations pesticide-code number: code 1000000 except 1016000, 1030000 and 1040000: N-oxide propamocarb; codes 1016000 an	Reg. (EC) No 289/2014	Regulation EC 396/2005 Annexes II	2014. 10. 11
243589	嘧啶肟草醚	Saflufenacil	0,1* (mg/kg)	0,1* (mg/kg)	Saflufenacil (sum of saflufenacil, M800H11 and M800H35, expressed as saflufenacil) (R) (R) =The residue definition differs for the following combinations pesticide-code number: Saflufenacil-code 1000000 except 1040000: Saflufenacil (*) Indicates lower lim	Saflufenacil (sum of saflufenacil, M800H11 and M800H35, expressed as saflufenacil) (R) (R) =The residue definition differs for the following combinations pesticide-code number: Saflufenacil-code 1000000 except 1040000: Saflufenacil (*) Indicates lower lim	Reg. (EU) No 737/2014	Regulation EC 396/2005 Annex III part A	2014. 7. 30
243967	氯化苯甲烃铵	Benzalkonium chloride	0,1 (ft) (mg/kg)	0,1 (ft) (mg/kg)	Benzalkonium chloride (mixture of alkylbenzyltrimethylammonium chlorides with alkyl chain lengths of C8, C10, C12, C14, C16 and C18) (*) Indicates lower limit of analytical determination These MRLs shall be reviewed by 31 December 2019. Reassessment of dat	Benzalkonium chloride (mixture of alkylbenzyltrimethylammonium chlorides with alkyl chain lengths of C8, C10, C12, C14, C16 and C18) (*) Indicates lower limit of analytical determination These MRLs shall be reviewed by 31 December 2019. Reassessment of dat	Reg. (EC) No 1119/2014	Regulation EC 396/2005 Annex III part A	2014. 11. 12

244345	双十烷基二甲 基氯化铵	Didecyldime thylammoniu m chloride	0,1 (ft) (mg/kg)	0,1 (ft) (mg/kg)	Didecyldimethylammonium chloride (mixture of alkyl-quaternary ammonium salts with alkyl chain lengths of C8, C10 and C12) (*) Indicates lower limit of analytical determination These MRLs shall be reviewed by 31 December 2019. Reassessment of data may lead	Didecyldimethylammonium chloride (mixture of alkyl-quaternary ammonium salts with alkyl chain lengths of C8, C10 and C12) (*) Indicates lower limit of analytical determination These MRLs shall be reviewed by 31 December 2019. Reassessment of data may lead	Reg. (EC) No 1119/2014	Regulation EC 396/2005 Annex III part A	2014. 1 1.12
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