

Jahr	Matrix	Matrixgruppe (DAkKS)	RV Name	Analyten	Status	in %
2016	Sesam	L4a	Sesam-proof_P1606_03/04-2017	Carbaryl Dichlorvos Fluazifop p,p'-DDE Pyrethrins Thiamethoxam Triazophos a-Cypermethrin	bestanden	88
2015	Rapsöl	L4a	Rapsöl-FAPAS_05107_09/10-2015	Aldrin gamma-HCH (Lindan) Nirofen PCB 153 Cypermethrin	bestanden	100
2016	Palmöl	L4a	Palm Oil-FAPAS_04/06-2016	Endosulfan-alpha Ethylparathion Lambda-Cyhalothrine p,p'-DDE a-Cypermethrin	bestanden	100
2016	Weizenmehl	L5	P1601-RT Proof	AMPA (Metabolit von Glyphosat) Glufosinate Glyphosate	bestanden	100
2016	Soja	L4a	P1601-RT Proof	AMPA (Metabolit von Glyphosat) Glufosinate Glyphosate	bestanden	100
2016	Raps	L4a	P1601-RT Proof	AMPA (Metabolit von Glyphosat) Glufosinate Glyphosate	bestanden	100

Jahr	Matrix	Matrixgruppe (DAkkS)	RV Name	Analyten	Status	in %
2016	Weizenmehl	L5	Wheat Flour-FAPAS_04/06-2016	Boscalid Carbendazim Chloroprotham Chlorpyrifos-Ethyl Chlorpyrifos-Methyl Deltamethrine Fenitrothion Malathion Pirimiphos-methyl	bestanden	100
2016	Schwarzer Pfeffer	L6	Black pepper P1604-RT	2,4-D Aldicarb; Azoxystrobine Boscalid; Carbaryl Chlorpyrifos-Methyl; Cyfluthrin Demeton-S-Methyl; Diazinon Dichlofluanid; Dieldrin Diethyltoluamide (DEET) Difenconazole; Dimethoate Endosulfan-alpha Epoxiconazole; Fenamiphos Fludioxonil; Imidacloprid Lambda-Cyhalothrine Metolachlor o,p'-DDT; p,p'-DDD Parathion (Ethyl) Permethrine Piperonylbutoxide Propamocarb β -HCH, gamma-HCH (Lindan) Tebuconazole; Tecnazene Thiabendazole; Vinclozolin	bestanden	85
2015	schwarzer Tee	L6	black tea-FAPAS_19203_12-2015/02-2016	Acetamiprid Chlorpyrifos-Ethyl Cypermethrine Endosulfan-beta Endosulfan-sulfate Ethion Malathion	bestanden	100

Jahr	Matrix	Matrixgruppe (DAkKs)	RV Name	Analyten	Status	in %
2016	Mais	L5	Mais-Bipea_04-2016	Azoxystrobin Bifenthrin Boscalid Chloromequat Chlorpyrifos-Ethyl Chlorpyrifos-Methyl Cypermethrin Deltamethrin Fenitrothion gamma-HCH (Lindan) Lambda-Cyhalothrin Lindan Malathion Mepiquat Metalaxyl-M Permethrin Piperonylbutoxid Pirimicarb Pirimiphos-methyl Propiconazole	bestanden	95
2016	schwarzer Tee	L6	black tea-proof_P1602_02-2016	Anthraquinone Biphenyl Nicotine o-Phenylphenol	bestanden	100

Jahr	Matrix	Matrixgruppe (DAkkS)	RV Name	Analyten	Status	in %
2016	Hopfenpellets Hopfenextrakt	L6	Hopfen-AHA_02-2016_LVU	Azoxystrobin Bifenazate Bifenthrin Boscalid Captan Dimethomorph Fenpyroximat Flonicamid Fluopicolide Folpet Hexythiazox Imidacloprid Lambda-Cyhalothrin Mandipropamid Metalaxyl myclobutanil Pyraclostrobin Quinoxyfen Spirodiclofen TFNA TFNG Triadimenol Trifloxystrobin	bestanden	100

Jahr	Matrix	Matrixgruppe (DAkKS)	RV Name	Analyten	Status	in %
2015	Honig	L3	Bipea / 2477 06/16 Honig	Bifenthrine Boscalid Brompropylate Carbendazim Chlorfenvinphos Chlorpyrifos-Ethyl Coumaphos Cymiazole Cypermethrine Deltamethrine Diethyltoluamide (DEET) Lambda-Cyhalothrine Malathion Permethrine Piperonylbutoxide tau-Fluvalinate Tetradifon Thiacloprid	bestanden	98
2016	Erbsenpüree	L1	Erbsenpüree FAPAS /29 04/16	Azoxystrobine Dimethoate Dithiocarbamate Fenvalerate Lambda-Cyhalothrine Methiocarb Permethrine Pirimicarb Tebuconazole	bestanden	100
2016	Trauben	L1	Trauben FAPAS / 6 12/12	Ethephon	bestanden	100
2015	Tomaten	L1	Tomaten P1519-RT-Proof	anorganisches Gesamtbromid	bestanden	100

Jahr	Matrix	Matrixgruppe (DAkkS)	RV Name	Analyten	Status	in %
2016	Mehl	L3	Mycotoxine in Flour_FAPAS_03/04-2016	AFB1 DON ZON OTA	bestanden	75