

Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
1,4-Dimethylnaphtalin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
1-Naphthylessigsäure	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
1-Naphthylessigsäureamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
2,4,5-T	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
2,4-D	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
2,4-DB	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
2,6-Dichlorbenzamid	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
2-Naphthyloxyessigsäure	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
2-Phenylphenol (ortho-Phenylphenol)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
3,4,5-Trimethacarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
3-Hydroxycarbofuran	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
4-Brom-2-Chlorphenol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
4-CPA	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
6-Benzyladenin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Abamectin	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Acephat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Acetamiprid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
	GC	0,02 / *	•	
Acetochlor	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Acibenzolar-S-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Aclonifen	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Acrinathrin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Alachlor	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Alanycarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Aldicarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Aldicarb-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Aldrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Allethrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ametoctradin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ametryn	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Aminocarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Amisulbrom	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Amitraz	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Anilofos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Atrazin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Allazili	LC	0,01 / *)	
Atrazin, desethyl-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Atrazin, desisopropyl-	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Aliazili, uesisuplupyi-	LC	0,01 / *	i resir iruit ariu vegetables	Thigh water content, riigh acid content and high water content



Azadirachtin LC 0,011/* Azinphos-ethyl GC 0,011/* Azinphos-ethyl GC 0,011/* Azinphos-ethyl GC 0,011/* Azoystrobin LC 0,011/* Azoystrobin LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Azoystrobin LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Azoystrobin LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* High acid content and high water content* High acid content and high water content* High water content; High acid content and high water content* High water content; High acid content and high water content* Bendlocarb LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bendlocarb LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bendlocarb LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bendlocarb LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bendlocarb LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Benovacor LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bensulid LC 0,021/* Fresh fruit and vegetables High water content; High acid content and high water content* Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bentaxon LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bentaxon LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Bentaxon LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Biphanyl GC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content* Biphanyl GC 0,011/* Fresh fruit and vegetab	Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Azinphos-methyl GC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Azinphos-methyl LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Azoxystrobin LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Azoxystrobin LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benalaxyl LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benalocarb LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benfureain GC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benfureat LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benfureat LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benoacor LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Benoacor LC 0,011.* Fresh fruit and vegetables High water content; High acid content and high water content.** Bensulid LC 0,021.* Fresh fruit and vegetables High water content, High acid content and high water content.** Benthiavalicarb, isopropyl- LC 0,011.* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0,011.* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0,011.* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0,011.* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0,011.* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0,011.* Fresh fruit and vegetables High water content, High acid content and high water conten	Azaconazol			Fresh fruit and vegetables	High water content; High acid content and high water content**
Aziophos-methyl LC 0.011* Fresh fruit and vegetables High water content: High acid content and high water content." Azooystrobin LC 0.011* Fresh fruit and vegetables High water content: High acid content and high water content." Azooystrobin LC 0.011* Fresh fruit and vegetables High water content; High acid content and high water content." Benalaxyl Benalocarb Benaloxyl LC 0.001/* Fresh fruit and vegetables High water content; High acid content and high water content." Benalocarb Benaloxyl Benaloxyl LC 0.011* Fresh fruit and vegetables High water content; High acid content and high water content." Benaloxyl	Azadirachtin		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Azoxystrobin LC 0.011* Fresh fruit and vegetables High water content. High acid content and high water content.** Benalaxyl BC 0.011* Fresh fruit and vegetables High water content. High acid content and high water content.** Benalaxyl LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bendiocarb LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Benfururalin GC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bendaxil LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bendaxil LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bendaxil LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Benoxacor LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bensulid LC 0.021* Fresh fruit and vegetables High water content, High acid content and high water content.** Bentazon LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Benthiavalicarb, isopropyl- LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Benzaximat LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazat LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazin LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bifenazin LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Biraniol LC 0.011* Fresh fruit and vegetables High water content, High acid content and high water content.** Bromuconaz	Azinphos-ethyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Azoxystrobin	Azinphos-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Azoxystrobin	Azocyclotin	LC		Fresh fruit and vegetables	
Benalaxyl Benalaxyl LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bendiocarb LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bendrurasat LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bendoanil LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bendoanil LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Benzoximat LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenation GC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bitertanol LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Bixalen LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompophs-ethyl GC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompophs ethyl GC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompophyl		LC	0,01 / *	Fresh fruit and vegetables	
Bendiocarb LC 0.01 /* Fresh fruit and vegetables Benfluralin GC 0.01 /* Fresh fruit and vegetables Benfluralin Benfluralin Benfluralin Benfluralin Bendiversat LC 0.01 /* Fresh fruit and vegetables Bendoanil LC 0.02 /* Fresh fruit and vegetables Bendoanil LC 0.02 /* Fresh fruit and vegetables Bensulid LC 0.01 /* Fresh fruit and vegetables Bensulid LC 0.01 /* Fresh fruit and vegetables Bentiaron Bentiaron LC 0.01 /* Fresh fruit and vegetables Bentiaron Benzowinat Benzowinat Benzowinat LC 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat LC 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bifenazat Bifenazat Bifenazat CO 0.01 /* Fresh fruit and vegetables Bifenazat Bife	Benalaxyl			Fresh fruit and vegetables	High water content; High acid content and high water content**
Benfluralin GC 0,011* Fresh fruit and vegetables Benfluralin LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content* Benodanii LC 0,011* Fresh fruit and vegetables Benoxacor LC 0,011* Fresh fruit and vegetables Benoxacor LC 0,011* Fresh fruit and vegetables Benoxacor LC 0,021* Fresh fruit and vegetables Bensulid LC 0,021* Fresh fruit and vegetables Benitazon LC 0,011* Fresh fruit and vegetables Benitazon LC 0,011* Fresh fruit and vegetables Bentiazon LC 0,011* Fresh fruit and vegetables Bifenazat LC 0,011* Fresh fruit and vegetables Biphenyl GC 0,011* Fresh fruit and vegetables Biph water content; High acid content and high water content* Bixalen LC 0,011* Fresh fruit and vegetables Bixalen Brompopylat GC 0,011* Fresh fruit and vegetables Bixalen Brompopylat CC 0,011* Fresh fruit and vegetables Bixalen Brompopylat CC 0,011* Fresh fruit and vegetables Bixalen Brompopylat CC 0,01	Bendiocarb	LC		Fresh fruit and vegetables	High water content: High acid content and high water content**
Benfuresat LC 0,01/* Fresh fruit and vegetables Bendanil LC 0,01/* Fresh fruit and vegetables Bendanil LC 0,01/* Fresh fruit and vegetables Bendanil LC 0,01/* Fresh fruit and vegetables Bensulid Bensulid Bensulid LC 0,02/* Fresh fruit and vegetables Bentazon LC 0,01/* Fresh fruit and vegetables Bentazon Bentazon Bentazon GC 0,01/* Fresh fruit and vegetables Bifenazat LC 0,01/* Fresh fruit and vegetables Bifenazat LC 0,01/* Fresh fruit and vegetables Bifenazon LC 0,01/* Fresh fruit and vegetables Biphenyl GC 0,01/* Fresh fruit and vegetables Bitertanol LC 0,01/* Fresh fruit and vegetables Bitertanol LC 0,01/* Fresh fruit and vegetables Bitertanol LC 0,01/* Fresh fruit and vegetables Bixafen LC 0,01/* Fresh fruit and vegetables Bixafen LC 0,01/* Fresh fruit and vegetables Bixafen LC 0,01/* Fresh fruit and vegetables Bromoyonil Bromoyonil LC 0,01/* Fr			•		<u> </u>
Benodanil LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Benoxacor LC 0,021 * Fresh fruit and vegetables High water content; High acid content and high water content** Bensulid LC 0,021 * Fresh fruit and vegetables High water content; High acid content and high water content** Bentazon LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bentazon LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Benzoximat LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bifenthrin GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Biphenyl GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bitertanol LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bitertanol LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Boscalid GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Brompohos-ethyl GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bromoconazol GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, trans- LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,011 * Fresh fruit and vegetables High water content; High acid content and high water content** Buptofezin LC 0,011 * F		LC			
Benoxacor LC 0,01/* Fresh fruit and vegetables Bensulid LC 0,02/* Fresh fruit and vegetables Bensulid LC 0,02/* Fresh fruit and vegetables Bensulid LC 0,01/* Fresh fruit and vegetables Bifenazat LC 0,01/* Fresh fruit and vegetables Bifenazat LC 0,01/* Fresh fruit and vegetables Bifenazat Bifena		LC			, <u> </u>
Bensulid LC 0,02 /* Fresh fruit and vegetables Bentazon LC 0,01 /* Fresh fruit and vegetables Benzoximat LC 0,01 /* Bresh fruit and vegetables Bifenazat LC 0,01 /* Fresh fruit and vegetables Bifenazat LC 0,01 /* Fresh fruit and vegetables Bifenthin GC 0,01 /* Fresh fruit and vegetables Bifenthin GC 0,01 /* Fresh fruit and vegetables Bifenthin GC 0,01 /* Fresh fruit and vegetables Biphenyl GC 0,01 /* Bitertanol Bitertanol LC 0,01 /* Bitertanol LC 0,01 /* Fresh fruit and vegetables Bitertanol LC 0,01 /* Fresh fruit and vegetables Biphenyl Bisafen LC 0,01 /* Fresh fruit and vegetables Bitertanol LC 0,01 /* Bisafen CO 0,01 /* Fresh fruit and vegetables Bigh water content; High acid content and high water content* Bigh water content; High acid content and high water content* Bigh water content; High acid content and high water content* Bigh water content; High acid content and high water content* Bigh water content; High acid content and high water content* Bigh water content; High acid content and high water content* Bigh water content; High acid content and high water content* Bromoxynil GC 0,01 /* Fresh fruit and vegetables Bromoxynil LC 0,01 /* Fresh fruit and vegetables Bromoxynil CO 0,01 /* Fresh fruit and vegetables Bromoxynil EC 0,01 /* Fresh fruit and vegetables Bromoxynil		LC			
Bentazon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Benthiavalicarb, isopropyl- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenazat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bixafen LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Boscalid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompopylat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, cis- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bupriferat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bupriferation LC 0,01/* Fresh fruit and vegetables High water content; High acid content a		LC			
Benthiavalicarb, isopropyl- LC 0,01 /* Fresh fruit and vegetables Benzoximat LC 0,01 /* Fresh fruit and vegetables Bifenazat Bifenthrin GC 0,01 /* Fresh fruit and vegetables Bifenazat Bifenthrin GC 0,01 /* Fresh fruit and vegetables Bifenazet	Bentazon				
Benzoximat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bifenthrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Biphenyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bitertanol LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bixafen LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Boscalid GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompoplat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, trans- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bryprofezin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buprimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butac	Benthiavalicarb, isopropyl-	LC			
Bifenazat LC 0,01/* Bifenhrin GC 0,01/* Bifenshrini GC 0,01/* Bifenshrini GC 0,01/* Fresh fruit and vegetables Biphenyl Bifertanol LC 0,01/* Bifersh fruit and vegetables Bifer content; High acid content and high water content** Bifersh fruit and vegetables Bifersharol Boscalid GC 0,01/* Boscalid Bosc		LC	0,01 / *		
Bifenthrin GC 0,01/* Fresh fruit and vegetables Biphenyl GC 0,01/* Fresh fruit and vegetables Bitertanol Bitertanol LC 0,01/* Fresh fruit and vegetables Bixafen Boscalid GC 0,01/* Fresh fruit and vegetables Bromophos-ethyl Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables Bromopylat GC 0,01/* Fresh fruit and vegetables Bromophos-ethyl Bromuconazol GC 0,01/* Fresh fruit and vegetables Bromophos-ethyl Bromuconazol GC 0,01/* Fresh fruit and vegetables Bromuconazol GC 0,01/* Fresh fruit and vegetables Bromuconazol, trans- Bromuco		LC			
Biphenyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Biterlanol LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bixafen LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Boscalid GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromoynil LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, cis- Bromuconazol, cis- Bromuconazol, cis- Bromuconazol, cis- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, trans- Bromuconazol, trans- Bromuconazol, trans- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buspirimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor High water content; High acid content and high water content** Butachlor High water content; High acid	Bifenthrin	GC	0,01 / *		
Bitertanol LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Boscalid CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromoxynil LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompropylat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, is- Bromuconazol, trans- Bromuconazol, trans- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, trans- BTS 27271 (Amitraz Metabolit) LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content**	Biphenyl	GC	0,01 / *		
Bixafen LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Boscalid Boscalid CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromoxynil LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, cis- Bromuconazol, trans- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** BTS 27271 (Amitraz Metabolit) LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buprimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High w	Bitertanol	LC	0,01 / *		
Bromophos-ethyl GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromoxynil LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromoxynil LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompropylat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, cis- Bromuconazol, trans- LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** BTS 27271 (Amitraz Metabolit) LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content**	Bixafen	LC	0,01 / *	Fresh fruit and vegetables	
Bromophos-ethyl GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bromoxynil LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Brompropylat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, trans- Bromuconazol, trans- BTS 27271 (Amitraz Metabolit) LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat High water content; High acid content and high water content** Butylat High water content; High acid content and high water content** Butylat High water content; High acid content and high water content** Browlat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Browlat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Browlat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Browlat LC 0,01 /* Fresh fruit and vegetables Hi	Boscalid		0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Bromoxynil LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Brompropylat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, trans- Bromuconazol, trans- BC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** BTS 27271 (Amitraz Metabolit) LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat High water content; High acid content and high water content**	Bromophos-ethyl	GC		Fresh fruit and vegetables	High water content; High acid content and high water content**
Brompropylat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bromuconazol, cis- Bromuconazol, trans- Bromuconazol, trans- BC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** BTS 27271 (Amitraz Metabolit) LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat Butylat Bigh water content; High acid content and high water content** Bigh water content; High acid content and high water content** Bigh water content; High acid content and high water content** Bigh water content; High acid content and high water content** Bigh water content; High acid content and high water content** Bigh water content; High acid content and high water content** Bigh water content; High acid content and high water content**	Bromoxynil	LC			
Bromuconazol, cis- Bromuconazol, cis- Bromuconazol, trans- BrS 27271 (Amitraz Metabolit) LC 0,01 /* Buprofezin LC 0,01 /* Butafenacil GC 0,01 /* GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**		GC	0,01 / *		
Bromuconazol, trans- BTS 27271 (Amitraz Metabolit) LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Bromuconazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Bromuconazol, trans- BTS 27271 (Amitraz Metabolit) LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content**	Bromuconazol, cis-	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
BTS 27271 (Amitraz Metabolit) LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Bromuconazol, trans-	LC	0,01 / *		High water content; High acid content and high water content**
Bupirimat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Buprofezin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	BTS 27271 (Amitraz Metabolit)	LC	0,01 / *	Fresh fruit and vegetables	
Butachlor GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content**	Bupirimat	LC	0,01 / *		
Butafenacil GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content* Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content* Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content*	Buprofezin		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Butafenacil GC 0,01 / * Fresh fruit and vegetables High water content; High acid content and high water content** Butocarboxim-sulfoxid LC 0,01 / * Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 / * Fresh fruit and vegetables High water content; High acid content and high water content**	Butachlor			· · · · · · · · · · · · · · · · · · ·	
Butocarboxim-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Butafenacil	GC			
Butylat LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Butocarboxim-sulfoxid	LC	0,01 / *		
	Butylat	LC			
	Cadusafos	LC	0,01 / *		



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Captan	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carbaryl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carbendazim	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carbetamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carbofuran	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carbosulfan	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carboxin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
	LC	0,01 / *		
Carfentrazon-ethyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Carpropamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorantraniliprol (Rynaxypyr)	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorbenzilat/Chlorpropylat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorbromuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorbufam	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlordan, cis-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlordan, trans-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorfenapyr	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorfenvinphos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorfluazuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chloridazon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chloroxuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorpropham	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
	GC	0,01 / *		I Park and the content of Park and a content and health and the content of the
Chlorpyrifos (-ethyl)	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorpyrifos-methyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
.,	LC	0,01 / *)	
Chlorthal-dimethyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlorthalonil	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlortoluron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chlozolinate	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Chromafenozid	LC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cinidon-ethyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clefoxydim (Profoxydim)	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clethodim	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Climbazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clodinafop-propargyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clofentezin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clomazon	GC	0,01 / *		
	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Clomeprop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cloprop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clopyralid	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cloquintocet-mexyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Clothianidin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Coumaphos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Crimidin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyanazin	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyanofenphos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyanophos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyazofamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cycloat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cycloxydim	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyflufenamid	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyflumetofen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyfluthrin	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyhalofop-butyl	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyhalothrin, lambda-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyhexatin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cymoxanil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cypermethrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cypermethrin, alpha-	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyproconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Cyprodinil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dazomet	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
DDD o,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
DDD p,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
DDE o,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
DDE p,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
DDT o,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
DDT p,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Deltamethrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Demeton-S-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Demeton-S-methyl-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Desmedipham	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Desmetryn	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diafenthiuron	LC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diallat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Diazinon	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dicamba	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dichlobenil	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dichlofenthion	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dichlofluanid	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dichlormid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dichlorprop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dichlorvos	GC LC	0,02 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diclobutrazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dicloran	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dicofol o,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dicofol p,p-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dicrotophos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dieldrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diethofencarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diethyltoluamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Difenoconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Difenoxuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diflubenzuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diflufenican	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dimefuron	LC	0,01 / *	Fresh fruit and vegetables	High water content: High said content and high water content**
	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content** High water content; High acid content and high water content**
Dimepiperat	LC	0,01 / *		
Dimethachlor	GC		Fresh fruit and vegetables	High water content; High acid content and high water content**
Dimethenamid	LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dimethoat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dimethomorph	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dimetilan	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dimoxystrobin	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diniconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dinocap	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dinoseb (2-secButyl-4,6-Dinitrophenol)	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dinotefuran	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dinoterb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Dioxacarb	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diphenamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diphenylamin (DPA)	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Disulfoton	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Disulfoton-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Disulfoton-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Diuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dodemorph	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Dodin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Edifenphos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Emamectin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Endosulfan, alpha-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Endosulfan, beta-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Endosulfan-sulfat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Endrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
EPN	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Epoxiconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
EPTC	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Etaconazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethiofencarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethiofencarb-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethiofencarb-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethion	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethiprol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethirimol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethofenprox	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethofumesat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethoprophos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethoxyquin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ethychlozat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Etoxazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Etridiazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Etrimfos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Famoxadon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenamidon	GC LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
1 Chamaon	LU	0,01 / *		, , , ,



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Fenamiphos	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenamiphos-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenamiphos-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenarimol	GC LC	0,10 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenazaquin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenbuconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenbutatinoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenhexamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenitrothion	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenobucarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenoprop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenoxaprop-P	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenoxycarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenpiclonil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenpropathrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenpropidin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenpropimorph	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenpyrazamin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenpyroximat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fensulfothion	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenthion	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenthion-oxon-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenthion-oxon-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenthion-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenthion-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fentinacetat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenvalerate (RR-/SS-Isomere)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fenvalerate (RS-/SR-Isomere)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fipronil	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fipronil-sulfid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fipronil-sulfon	GC LC	0,01 / * 0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flamprop-methyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluazifop-P	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Fluazifop-P-butyl	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluazinam	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluazolat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluazuron	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flubendiamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flucycloxuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flucythrinat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fludioxonil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flufenacet	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flufenoxuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flumioxazin	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluometuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluopicolid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluopyram	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluotrimazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluoxastrobin	LC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluquinconazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluroxypyr	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flurprimidol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flurtamon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flusilazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fluthiacet-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flutianil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Flutolanil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Plantafal	GC	0,01 / *	For the family and the matching	High costs and the High said sentent and high costs and the
Flutriafol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
FM-6-1 (Triflumizol Metabolit)	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Folpet	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fomesafen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fonofos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Forchlorfenuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Formothion	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fosthiazat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Fuberidazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Furalaxyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Furametpyr	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
. •	GC	0,01 / *	Freeh fruit and vaget-blee	
Furathiocarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Haloxyfop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Haloxyfop-methyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
HCH-alpha	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
HCH-beta	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
HCH-delta	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
HCH-epsilon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Heptachlor	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Heptachlorepoxid, cis-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Heptachlorepoxid, trans-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Heptenophos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Hexachlorbenzol (HCB)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Hexaconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Hexaflumuron	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Hexazinon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Hexazilion	LC	0,01 / *	Fresh fruit and vegetables	High water content, High acid content and high water content
Hexythiazox	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Imazalil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Imazaquin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Imazethapyr	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Imibenconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Imidacloprid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Indoxacarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
lodosulfuron-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
loxynil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Iprobenfos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Invadion	GC	0,01 / *	Fresh fruit and vegetables	Lligh water contents I ligh acid content and high water content**
Iprodion	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Iprovalicarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isazofos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isocarbofos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
lasfamphas	GC	0,01 / *	Freeh fruit and vegetables	Lligh water contents I ligh acid content and high water content**
Isofenphos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isofenphos-methyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isoprocarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
la annath ialan	GC	0,01 / *	Freely front and constables	
Isoprothiolan	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isoproturon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isouron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isoxaben	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Isoxadifen-ethyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Isoxaflutol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Lenacil	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Lindan (HCH-gamma)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Linuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Lufenuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Malaoxon	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Malathion	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mandipropamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
MCPA	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
МСРВ	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mecarbam	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mecoprop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mefenpyr-diethyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mepanipyrim	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mepronil	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mesotrion	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metaflumizon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metalaxyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metamitron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metazachlor	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metconazol, cis-	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metconazol, trans-	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methabenzthiazuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methacrifos	GC LC	0,02 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methamidophos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methidathion	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methiocarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methiocarb-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methiocarb-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methomyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methoxychlor	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Methoxyfenozid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**

eurofins

Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Metobromuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metolachlor	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metolcarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metosulam	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metoxuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metrafenon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Metribuzin	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Mevinphos	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Milbemectin A3	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Milbemectin A4	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Molinat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Monocrotophos	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Monolinuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Monuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Myclobutanil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Napropamid	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Neburon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Nitenpyram	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Nitrapyrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Nitrofen	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Nitrothal-isopropyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Norflurazon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Novaluron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Noviflumuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Nuarimol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Ofurace	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Omethoat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Orysastrobin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oryzalin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oxadiazon	GC LC	0,01 / * 0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oxadixyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oxamyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oxamyl-oxim	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oxaziclomefon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Oxycentonin LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Oxyflurofren GC 0.021/* Fresh fruit and vegetables High water content. High acid content and high water content.** Oxyflurofren GC 0.021/* Fresh fruit and vegetables High water content. High acid content and high water content.** Paraboxon-ethyl LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Paraboxon-ethyl LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Paraboxon-ethyl LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Paraboxon-ethyl LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Parabinon GC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Parabinon-ethyl LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Peroposition C 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high water content.** Pencycuron LC 0.011/* Fresh fruit and vegetables High water content. High acid content and high	Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Oxydenton-methyl LC Oxyllorien GC Oxyllorien Fresh fruit and vegetables High water content; High acid content and high water content** Paraoxon-ethyl LC Oxyllorien GC Oxyllorien Fresh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** Freshonia and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high	Oxfendazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Oxyfluorfen GC Oxy1' Fresh fruit and vegetables High water content: High acid content and high water content." Paraboxon-ethyl LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Paraboxon-ethyl LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Parathion GC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Parathion GC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Parathion-methyl LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Perbulat GC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Penconazol LC Oxy1' Fresh fruit and vegetables High water content; High acid content and high water content." Phorata-sulfon	Oxycarboxin		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Paciobutrazol GC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content.** Paraoxon-ethyl LC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content.** Parathion GC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content.** Parathion-methyl GC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content.** Parathion-methyl GC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content.** Pebulat GC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content.** Penconazol Penconazol LC 0,01/* Penconazol LC 0,01/* Penconazol LC 0,01/* Penconazol Penconazol Penconazol LC 0,01/* Penconazol Penconazol Penconazol Penconazol Penconazol LC 0,01/* Penconazol Penconazol LC 0,01/* Penconazol Penconazol Penconazol Penconazol Penconazol Penconazol LC 0,01/* Penconazol Penconazol Penconazol Penconazol Penconazol Reconazol Penconazol Reconazol Re	Oxydemeton-methyl			Fresh fruit and vegetables	High water content; High acid content and high water content**
Parlobuntazion LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Paraoxon-methyl LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Parathion GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Parathion-methyl LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Perbulat LC 0,01 /* Fresh fruit and vegetables High water content High acid content and high water content.** Penconazol LC 0,01 /* Fresh fruit and vegetables High water content High acid content and high water content.** Pencovarion LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Pencovarion LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Pencovarion LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Pencovarion LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Pencovarion LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Pentachloranilin GC 0,01 /* Fresh fruit and vegetables High water content. High acid content and high water content.** Pentachloranilin GC 0,01 /* Fresh fruit and vegetables High water content. High acid content and high water content.** Penthopyrad LC 0,01 /* Fresh fruit and vegetables High water content. High acid content and high water content.** Penthonamid LC 0,01 /* Fresh fruit and vegetables High water content. High acid content and high water content.** Phorats GC 0,01 /* Fresh fruit and vegetables High water content. High acid content and high water content.** Phorats GC 0,01 /* Fresh fruit and vegetables High water content. High acid content and high water content.** Phorats water content. High acid content and high water content.** Phorats water co	Oxyfluorfen		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Paraoxon-methyl LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Parathion GC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Parathion-methyl LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Parathion-methyl LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Parathion-methyl LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Pencycuron LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Pencycuron LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Pencycuron LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Pencycuron LC 0,055* Fresh fruit and vegetables High water content; High acid content and high water content** Pencycuron LC 0,055* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachioranisio GC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachioranisio GC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Penmedhin GC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Penmedhina LC 0,011* Fresh fruit and vegetables High water content; High acid content and high water content** Phorats water on the pentachioranish High water content, High acid content and high water content** Phorats water on the pentachioranish High water content; High acid content and high water content** Phorats water on the pentachioranish High water content; High acid content and high water content** Phorats water on the pentachioranish High water content; High acid content and high water content** Phorats water water water water water water water water wat	De elektronen l		0,02 / *	For all for the analysis and all least	I Publication and and I Publication and additional and the section and the
Parathion GC 0,011/* Fresh fruit and vegetables Parathion GC 0,011/* Fresh fruit and vegetables Parathion—style GC 0,011/* Fresh fruit and vegetables Parathion—style GC 0,011/* Fresh fruit and vegetables Pebulat GC 0,011/* Fresh fruit and vegetables Pebulat GC 0,011/* Fresh fruit and vegetables Penconazol LC 0,011/* Fresh fruit and vegetables Pencovazol LC 0,051/* Fresh fruit and vegetables Pencovazol LC 0,051/* Fresh fruit and vegetables Pencovazol LC 0,051/* Fresh fruit and vegetables Pencovazol CC 0,011/* Fresh fruit and vegetables Pentaboloranilin GC 0,011/* Fresh fruit and vegetables Pentaboloranilin GC 0,011/* Fresh fruit and vegetables Permethrin GC 0,011/* Fresh fruit and vegetables Permethrin GC 0,011/* Fresh fruit and vegetables Phoratesulfon LC 0,011/* Fresh	Paciobutrazoi			Fresh fruit and vegetables	High water content; High acid content and high water content**
Parathion GC 0.011* Fresh fruit and vegetables High water content; High acid content and high water content** Per p	Paraoxon-ethyl				
Parathion-methyl GC 0,01/* CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Pebulat GC 0,01/* Presh fruit and vegetables Penconazol LC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Penconazol LC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Penconazol LC 0,01/* Presh fruit and vegetables Penconazol LC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Pentachloranilin GC 0,01/* Presh fruit and vegetables Pentachloranisol GC 0,01/* Presh fruit and vegetables Pentachloranisol GC 0,01/* Presh fruit and vegetables Pentachloranisol GC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Pentachloranisol GC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Permethrin GC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Pentachloranisol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phoramacol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phoramacol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phoramacol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phoramacol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phoramacol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phoramacol CC 0,01/* Presh fruit and vegetables Pigh water content; High acid content and high water content** Phosamac					
Pertachlor-methyl LC O,01 /* Pebulat CC O,01 /* CC O,01 /* Pencopazol Pencopazol Pencopazol Pencopazol LC O,01 /* Pencopazol LC O,01 /* Pencopazol LC O,01 /* Presh fruit and vegetables Pencopazol Pencopazol LC O,01 /* Presh fruit and vegetables Pencopazol Pencopazol LC O,01 /* Presh fruit and vegetables Pencopazol Pencopazol Pencopazol LC O,01 /* Presh fruit and vegetables Pigh water content; High acid content and high water content** Pencopazol P	Parathion			Fresh fruit and vegetables	High water content; High acid content and high water content**
Pebulat GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Penconazol LC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Penconethalin LC O,011/* Penconethalin LC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Penconsulam LC O,05/* Presh fruit and vegetables High water content; High acid content and high water content** Pentachloranilin GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC O,011/* Persh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol LC O,011/* Persh fruit and vegetables High water content; High acid content and high water content** Permethrin GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenmedipham LC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfox GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfox LC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC O,011/* Fresh fruit and vegetables High water content; High acid content and high water c	Porothion mothyl		0,01 / *	Freeh fruit and vagetables	High water centent: High said centent and high water centent**
Pebulat C	Paratifiori-methyl			Fresh fruit and vegetables	High water content, High acid content and high water content
Penconazol LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Pencycuron LC 0,011/* Fresh fruit and vegetables High water content; High acid content and high water content** Pendimethalin LC 0,05/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranilin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenmedipham LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picanidin LC 0,01/* Fresh fruit	Dobulat		0,01 / *	Freeh fruit and vegetables	Lligh water contents I ligh acid content and high water content**
Pencycuron LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pendimethalin LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranilin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranilin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pethoxamid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phenmedipham LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water c	Pebulat		0,01 / *	Fresh fruit and vegetables	High water content, High acid content and high water content
Pendimethalin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Penoxsulam LC 0,05/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranilin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Penthiopyrad LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phonamedipham LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenthoat CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfori LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfori CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content*	Penconazol				
Penoxsulam LC 0,05 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloraniisol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Penthiopyrad LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pethoxamid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pehonamid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phennedipham LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon CC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon CC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,02 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Piconidine CC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Pencycuron			Fresh fruit and vegetables	High water content; High acid content and high water content**
Pentachloranilin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pentachloranisol GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Penthiopyrad LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Permethrin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Pethoxamid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phenmedipham LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phenthoat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmanidon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content	Pendimethalin			Fresh fruit and vegetables	High water content; High acid content and high water content**
Pentachloranisol GC 0,01/* Fresh fruit and vegetables Penthiopyrad LC 0,01/* Fresh fruit and vegetables Permethrin GC 0,01/* Fresh fruit and vegetables Pethoxamid LC 0,01/* Fresh fruit and vegetables Phenmedipham CC 0,01/* Fresh fruit and vegetables Phoratesulfon Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables Phosalon CC 0,01/* Fresh fruit and vegetables Phosmet CC 0,01/* Fresh fruit and vegetables Phosmet Ph	Penoxsulam			Fresh fruit and vegetables	High water content; High acid content and high water content**
Penthiopyrad LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Permethrin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Pethoxamid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phenmedipham LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phenthoat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phorat GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phorat-sulfon LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phorat-sulfoxid LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phosalon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phosmet GC 0,02 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phosmet GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phosphamidon GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phoxim LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Phoxim LC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content.** Piccolinafen GC 0,01 /* Fresh fruit and vegetables High water content, High acid content and high water content.** Piccolinafen GC 0,01 /* Fresh fruit and vegetables High water content, High acid content and high water content.** Piccovsystrobin GC 0,01 /* Fresh fruit and vegetables High water content, High acid content and high water content.**	Pentachloranilin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Permethrin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Pethoxamid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phennthoat CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenthoat CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Piccolinafen CC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Piccolinafen GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Piccovsytrobin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content**	Pentachloranisol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pethoxamid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenmedipham LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenthoat LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmin LC 0,02/* Fresh fruit and vegetables High water content; High acid content and high water content** Picaridin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picolinafen GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin Fresh fruit and vegetables High water content; High acid content and high water content**	Penthiopyrad		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phenmedipham LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phenthoat Phorat Phorat Phorat Phorat-sulfon LC 0,01/* Fresh fruit and vegetables Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables Phosalon CC 0,01/* Fresh fruit and vegetables Phosmet Phosmet Phosmet CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content** Phosmin LC 0,02/* Phosmin LC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Picaridin CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Picolinafen CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Picovystrobin CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Pigh water content; High acid content and high water content** Picovystrobin CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Picovystrobin CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Picovystrobin CC 0,01/* Presh fruit and vegetables High water content; High acid content and high water content** Picovystrob	Permethrin		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phenthoat GC 0,01/* LC 0,01/* Phorat Phorat GC 0,01/* Phorat-sulfon LC 0,01/* Phorat-sulfon LC 0,01/* Phorat-sulfon LC 0,01/* Phorat-sulfon LC 0,01/* Phorat-sulfoxid LC 0,01/* Phosalon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** Phoxim Phoxim LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picaridin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picolinafen GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picolinafen GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picolinafen GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin Fresh fruit and vegetables High water content; High acid content and high water content**	Pethoxamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phorat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosmet GC 0,02/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosphamidon GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phoxim LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picaridin LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picolinafen GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin High water content; High acid content and high water content** Picoxystrobin High water content; High acid content and high water content**	Phenmedipham	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phorat Phorat-sulfon Phorat-sulfon Phorat-sulfoxid Phorat-sulfoxid Phosalon Phosalon Phosalon Phosalon Phosamet Phos		GC	0.01 / *		
Phorat-sulfon LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phorat-sulfoxid LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** Phosalon GC LC 0,01/* Fresh fruit and vegetables Phosmet GC LC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** High water content; High acid content and high water content** Fresh fruit and vegetables Phosme GC 0,01/* Fresh fruit and vegetables High water content; High acid content and high water content** High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content** Fresh fruit and vegetables High water content; High acid content and high water content**	Phenthoat	LC		Fresh fruit and vegetables	High water content; High acid content and high water content
Phorat-sulfoxid C	Phorat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phosalon GC	Phorat-sulfon		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phosmet C	Phorat-sulfoxid		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Phosmet C	Disconlar	GC	0,01 / *	For all for the analysis and all a	1Pole vista and a CP Pole and a section to the boundary and the
Phosmet GC	Phosaion	LC		Fresh fruit and vegetables	High water content; High acid content and high water content^^
Phosphamidon C	DI .	GC			
Phosphamidon GC	Phosmet	LC		Fresh fruit and vegetables	High water content; High acid content and high water content**
Phosphamidon LC 0,01 /* Phoxim Phoxim LC 0,02 /* Picaridin LC 0,02 /* Picaridin LC 0,01 /* Picaridin LC 0,01 /* Picaridin LC 0,01 /* Picaridin LC 0,01 /* Picaridin CC		GC			
PicaridinLC0,01 /*Fresh fruit and vegetablesHigh water content; High acid content and high water content**PicolinafenGC0,01 /*Fresh fruit and vegetablesHigh water content; High acid content and high water content**PicoxystrobinGC0,01 /*Fresh fruit and vegetablesHigh water content; High acid content and high water content**	Phosphamidon	LC		Fresh fruit and vegetables	High water content; High acid content and high water content^^
Picolinafen GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content** Picoxystrobin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Phoxim		0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Picoxystrobin GC 0,01 /* Fresh fruit and vegetables High water content; High acid content and high water content**	Picaridin				
	Picolinafen		0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pinoxaden LC 0,01 / * Fresh fruit and vegetables High water content; High acid content and high water content**	Picoxystrobin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
	Pinoxaden	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Piperonylbutoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pirimicarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pirimicarb, desmethyl-	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pirimicarb, desmethyl-formamido-	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pirimiphos-ethyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pirimiphos-methyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
	LC	0,01 / *		
Prochloraz	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Procymidon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
1 Todyffiidoff	LC	0,02 / *	Tresh huit and vegetables	
Profenofos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
1 Totaliolog	LC	0,01 / *		
Promecarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Prometon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Prometryn	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propachlor	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propamocarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propanil	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Горапіі	LC	0,01 / *	Fresh fruit and vegetables	
Propaquizafop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propargit	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propazin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propetamphos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propham	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propiconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propoxur	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propoxycarbazon	LC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Bronyzamid	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Propyzamid	LC	0,01 / *	Fresh fruit and vegetables	
Proquinazid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Prosulfocarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Prothioconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Prothioconazol-desthio	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Prothiofos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pymetrozin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyraclostrobin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyraflufen-ethyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyrasulfotol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyrazophos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Pyrethrine	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyridaben	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyridalyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyridaphenthion	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyridat	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyrifenox	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyrifluquinazon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyrimethanil	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyrimidifen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyriproxyfen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Pyroxsulam	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quinalphos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quinclorac	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quinmerac	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quinoxyfen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quintozen	GC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quizalofop	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quizalofop-P-ethyl	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Quizalolop-P-etrlyl	LC	0,01 / *		
Resmethrin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Rimsulfuron	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Rotenon	LC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
S 421 (Octachlordipropylether)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sebuthylazin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sethoxydim	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Silafluofen	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Silthiofam	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Simazin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sillazili	LC	0,01 / *		
Simeconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Simetryn	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spinetoram	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spinosad	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spirodiclofen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spiromesifen	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spirotetramat	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spirotetramat-enol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spirotetramat-ketohydroxy	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Spirotetramat-monohydroxy	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**

eurofins

Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Spiroxamin	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sulcotrion (Chlormesulon)	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sulfentrazon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sulfotep	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Sulprofos-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
tau-Fluvalinat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tebuconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tebufenozid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tebufenpyrad	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tecnazen	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Teflubenzuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tefluthrin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tepraloxydim	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terahydrophtalimid (THPI)	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbacil	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbacii	LC	0,01 / *	Fresh huit and vegetables	riigh water content, riigh acid content and riigh water content
Terbufos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbufos-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbumeton	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbuthylazin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbuttiylaziti	LC	0,01 / *	Fresh huit and vegetables	
Terbuthylazin, desethyl-	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Terbutryn	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tetrachlorvinphos	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tetraconazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tetradifon	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiabendazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiacloprid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiamethoxam	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiobencarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiocyclam	LC	0,05 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiodicarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiofanox	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiofanox-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiofanox-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Thiophanat-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tolclofos-methyl	LC	0,02 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tolfenpyrad	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tolylfluanid	GC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**



Pesticide	Methode	LOQ / LOD (mg/kg)	Product family	Product group / matrices
Tralkoxydim	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triadimefon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triadimenol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triallat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triazamat	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triozophoo	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triazophos	LC	0,01 / *	riesii iiuit and vegetables	
Trichlorfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triclopyr	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tricyclazol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Tridemorph	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Trifless setrebie	GC	0,01 / *	Freeh fruit and vegetables	High water content; High acid content and high water content**
Trifloxystrobin	LC	0,01 / *	Fresh fruit and vegetables	
Triflumizol	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triflumuron	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Trifluralin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triflusulfuron-methyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triforin	LC	0,10 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Trinexapac-ethyl	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triticonorol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Triticonazol	LC	0,01 / *		
Uniconazol	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Vamidothion	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Vamidothion-sulfon	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Vamidothion-sulfoxid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Vinclozolin	GC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
XMC	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Xylylcarb	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**
Zoxamid	LC	0,01 / *	Fresh fruit and vegetables	High water content; High acid content and high water content**

^{* ...} the LOD corresponds to 1/3 of the LOQ

 $\label{local_local_local_local} \mbox{LC} \ \dots \mbox{Liquid Chromatography with mass selective detector}$

 $\ensuremath{\mathsf{GC}} \dots \ensuremath{\mathsf{Gas}}$ Chromatography with mass selective detector

LOQ ... Limit of quantification

LOD ... Limit of detection

All given LOQs indicate the lowest possible level of quantification.

^{** ...} according to SANTE/12682/2019 - Annex A "Commodity groups and representative commodities".