

Claim specification

"NO PESTICIDE RESIDUE"

Les vergers Boiron



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FRUIT SOLUTIONS FOR TASTE PROFESSIONALS



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1. Objectives and challenges of the approach

We strive for fruit and gastronomy that connect and care for the Living.

As part of our “Care for the future” CSR program and the pillar “Inspire sustainable, fruit-based gastronomy”, we are supporting the development of artisanal culinary practices by offering a range of products that combine pleasure, naturalness and responsibility.

Offering more natural products primarily means ensuring healthier ingredients for consumers.

Within this framework, Les vergers Boiron has created an approach designed to guarantee products with no pesticide residue. Our objective is to reach 80% of our flavors with the "no pesticide residue" claim by 2030.

The "no pesticide residues" claim addresses major concerns that are close to our hearts.

- **Consumer health:** Reduce risks related to exposure to pesticide residues, which can have harmful effects on health.
- **Sustainable approach and enhanced traceability:** The "no pesticide residue" approach is part of a drive to promote more sustainable farming practices, improve traceability of raw materials, back to the producer when possible, and implement sustainability assessments.
- **Product quality:** By offering products with no residue, Les vergers Boiron provides healthier products, thus providing an additional guarantee in terms of food safety.
- **Regulation and compliance:** This approach enables us to anticipate potential regulatory changes imposing stricter thresholds on pesticide use and thus comply with future requirements before they come into force.
- **Transparency:** Les vergers Boiron products bearing this claim are clearly identified and visible on our website.
- **Traceability:** In the event of non-compliance, the claim is immediately withdrawn. An effective traceability system then enables the source of contamination to be rapidly identified.



2. Presentation of the "no pesticide residue" claim

2.1 Principle

Les vergers Boiron has implemented a rigorous approach to guarantee the absence of residues of the targeted active substances in the products covered by this claim. The claim is based on analyses carried out on the finished products.

All products in our range are being progressively incorporated into this project. As the project moves forward, new product references will carry the claim "no pesticide residue".

Phytosanitary treatments are not prohibited in the cultivation of raw materials, provided they are used according to application conditions, regulatory limits, and that no residues of substances remain on the finished products.

The claim of no pesticide residues is confirmed when tests on finished products show that the level of each target active substance is below the limit of quantification (generally set at 0.01 mg/kg). This limit may vary depending on the substances and the analytical methods available (see annex 2).

If non-compliance is found, the claim is removed from the flavor, and an in-depth root cause analysis is initiated.

2.2 Sampling and inspection method

Finished products labeled "pesticide residue-free" are subject to routine testing. For each batch of finished products, a representative sample is analyzed in a laboratory:

- independent
- applying the **ISO/IEC 17025** standard and accredited by the **COFRAC**, which is the national accreditation body in France. It is responsible for officially recognizing the competence of laboratories, certification, inspection, or calibration bodies to perform services in accordance with international standards.



- **Screening of more than 700 targeted active substances** (see Appendix 2) including:
 - Active substances authorized in the EU
 - Active substances targeted under the EU multi-year coordinated inspection programs aimed at ensuring compliance with MRLs in foodstuffs
 - The active substances notified to the EU on the RASFF (Rapid Alert System for Food and Feed) food alert website
 - Metabolites of active substances that are included in the definition of regulatory residue
 - Pesticides banned for many years but still persistent (e.g., DDT, dieldrin)
 - Active substances banned in the EU but subject to import tolerances

Screenings are regularly updated in line with changes to EU MRLs and quantification techniques.

A duplicate of the sample analyzed is retained by *Les vergers Boiron* until the finished product's Best-Before Date has passed to allow for checks in the event of an inspection.

The test results can be provided on request.

3. Visual identity:

Flavors claimed as “no pesticide residue” are identified on the website <https://les-vergers-boiron.com/en/> by the “no pesticide residue” logo as well as on the technical data sheets.





Bibliographic references

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APPENDIX 1: Glossary

Pesticide: Chemical or biological substance used to prevent, destroy, or control harmful organisms, such as insects, invasive weeds, fungi, and other pests that can damage crops, plants, or animals. Pesticides can be classified into several categories, including:

1. **Insecticides:** to control insects.
2. **Herbicides:** to eliminate weeds.
3. **Fungicides:** to combat fungi and fungal diseases.
4. **Rodenticides:** to control rodents.

Active substances: “chemical elements and their compounds as they occur in nature or as produced by industry, including any impurity inevitably resulting from the manufacturing process”

Pesticide residue: "one or more substances present in or on plants or plant products, foodstuffs of animal origin, drinking water or elsewhere in the environment, and constituting the residue from the use of a plant protection product, including their metabolites and degradation or reaction products "

Metabolite: "any degradation product of an active substance that is formed either within an organism or in the environment"

MRL (maximum residue limit): "maximum residue concentration of a phytopharmaceutical product, set officially, tolerated in a foodstuff in its raw or processed state intended for humans or animals. The MRL is generally expressed in milligrams of substance per kilogram of foodstuff (ppm, or parts per million).

This is a standard set by health authorities. These limits are put in place to ensure food safety and protect consumers' health. MRLs are set based on scientific data on toxicity and exposure, and they vary according to the types of food and chemical substances.

LOQ (limit of quantification): “minimum concentration of a substance measurable by a validated analytical method, in a defined substrate”

LOD (limit of detection): "minimum concentration of a substance detectable by a validated analytical method, in a defined substrate, but not precisely quantifiable".

Screening: analysis method used to detect and quantify, from a single sample, several hundred compounds and their metabolites (as opposed to “single residue” methods that analyze a single compound due to its chemical properties and require the use of a specific assay method)



APPENDIX 2: Screening of active substances analyzed and quantification thresholds

Pesticides				Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method
Multiresidues GC 250											
FB3/02.c vers. 32 (01/10/2024)											
Unit ↓ : mg/kg	Result	LOQ	Method								
1,4-Dimethylnaphtalene*	ND	0,01	MOC3475	Chlorothalonil	ND	0,01	MOC3/05	Ethoxyquine	ND	0,01	MOC3/05
2-Phenylphenol* (m)	ND	0,01	MOC3475	Chlorpropham*	ND	0,01	MOC3475	Etufenprox*	ND	0,01	MOC3475
3,4-dichloroaniline	ND	0,01	MOC3/05	Chlorpyrifos-methyl*	ND	0,01	MOC3475	Etridiazole	ND	0,01	MOC3/05
4,4-Dichlorobenzophenone*	ND	0,01	MOC3475	Chlorpyrifos*	ND	0,01	MOC3475	Etrimfos	ND	0,01	MOC3/05
Acetochlore*	ND	0,01	MOC3475	Chlorthal dimethyl*	ND	0,01	MOC3475	Famoxadone	ND	0,01	MOC3/05
Acibenzolar-S-methyl* (m)	ND	0,01	MOC3475	Chlorthiophos	ND	0,01	MOC3/05	Famphur	ND	0,01	MOC3/05
Acionifen	ND	0,01	MOC3/05	Chlozolinate	ND	0,01	MOC3/05	Fenamiphos (m)	ND	0,01	MOC3/05
Acrinathrine	ND	0,01	MOC3/05	Clomazone*	ND	0,01	MOC3475	Fenarimol*	ND	0,01	MOC3475
Alachlore*	ND	0,01	MOC3475	Coumaphos	ND	0,01	MOC3/05	Fenazaquin*	ND	0,01	MOC3475
Ametryn	ND	0,01	MOC3/05	Cyfluthrine (β+γ)	ND	0,01	MOC3/05	Fenchlorphos* (m)	ND	0,01	MOC3475
Amisulbrom	ND	0,01	MOC3/05	Cyhalofop-butyl*	ND	0,01	MOC3475	Fenhexamide*	ND	0,01	MOC3475
Atrazine	ND	0,01	MOC3/05	Cymiazole	ND	0,01	MOC3/05	Fenitrothion	ND	0,01	MOC3/05
Benalaxyl dont Benalaxyl-M*	ND	0,01	MOC3475	Cypermethrine(α+β+θ+ζ)*	ND	0,01	MOC3475	Fenobucarbe*	ND	0,01	MOC3475
Bendiocarb	ND	0,01	MOC3/05	Cyproconazole*	ND	0,01	MOC3475	Fenpropathrine*	ND	0,01	MOC3475
Benfluraline*	ND	0,01	MOC3475	Cyprodinil*	ND	0,01	MOC3475	Fenpropimorphe*	ND	0,01	MOC3475
Benoxacor*	ND	0,01	MOC3475	DDT(sum)	ND			Fenvalerate (Σ isomers)*	ND	0,01	MOC3475
Bifenox	ND	0,01	MOC3/05	o,p'-DDT	ND	0,01	MOC3/05	Fipronil-desulfinyl	ND	0,01	MOC3/05
Bifenthrine (sum of isomers)*	ND	0,01	MOC3475	p,p'-DDT*	ND	0,01	MOC3475	Fipronil(sum)	ND		
Biphenyl	ND	0,01	MOC3/05	p,p'-DDE*	ND	0,01	MOC3475	Fipronil	ND	0,005	MOC3/05
Bitertanol*	ND	0,01	MOC3475	p,p'-TDE(DDD)	ND	0,01	MOC3/05	Fipronil-sulfone	ND	0,005	MOC3/05
Bromocyclen*	ND	0,01	MOC3475	Deltamethrine	ND	0,01	MOC3/05	Fluazifop-p-butyl (m)	ND	0,01	MOC3/05
Bromophos-ethyl	ND	0,01	MOC3/05	Demeton-S-methyl*	ND	0,01	MOC3475	Fluchloralin	ND	0,01	MOC3/05
Bromophos-methyl	ND	0,01	MOC3/05	Dialifos	ND	0,01	MOC3/05	Flucythrinate*	ND	0,01	MOC3475
Bromopropylate*	ND	0,01	MOC3475	Dichlobenil	ND	0,01	MOC3/05	Fludioxonil*	ND	0,01	MOC3475
Butachlor*	ND	0,01	MOC3475	Dichlofenthion*	ND	0,01	MOC3475	Flufenacet* (m)	ND	0,01	MOC3475
Butraline	ND	0,01	MOC3/05	Dichlofuanide	ND	0,01	MOC3/05	Fluopicolide*	ND	0,01	MOC3475
Captafol	ND	0,01	MOC3/05	Dichlorvos	ND	0,01	MOC3/05	Flurochloridone*	ND	0,01	MOC3475
Captan(sum)	ND			Diclofop-methyl* (m)	ND	0,01	MOC3475	Fluroxypyr-methylheptyl ester* (m)	ND	0,01	MOC3475
Captan	ND	0,01	MOC3/05	Dicofol (sum isomers)	ND	0,01	MOC3/05	Flusilazole*	ND	0,01	MOC3475
Tetrahydroptalimide (THPI)	ND	0,01	MOC3/05	Dicrotophos	ND	0,01	MOC3/05	Flutolanil	ND	0,01	MOC3/05
Carbaryl	ND	0,01	MOC3/05	Dieldrin(sum)	ND			Flutriafol	ND	0,01	MOC3/05
Carbophenothion	ND	0,01	MOC3/05	Aldrin	ND	0,01	MOC3/05	Fluvalinate (Tau)	ND	0,01	MOC3/05
Carfentrazone-ethyl* (m)	ND	0,01	MOC3475	Dieldrin	ND	0,01	MOC3/05	Folpet(sum)	ND		
Chlorbenside*	ND	0,01	MOC3475	Diethofencarb	ND	0,01	MOC3/05	Folpet	ND	0,01	MOC3/05
Chlordane(cis+trans)	ND	0,01	MOC3/05	Difenconazole*	ND	0,01	MOC3475	Phtalimide	ND	0,01	MOC3/05
Chlorfenapyr	ND	0,01	MOC3/05	Diffufenican*	ND	0,01	MOC3475	Fonofos*	ND	0,01	MOC3475
Chlorfenson*	ND	0,01	MOC3475	Dimetachlor	ND	0,01	MOC3/05	Formothion	ND	0,01	MOC3/05
Chlorfenvinphos*	ND	0,01	MOC3475	Dinitramine	ND	0,01	MOC3/05	Furalaxyl	ND	0,01	MOC3/05
Chlorobenzilate*	ND	0,01	MOC3475	Diphenylamine*	ND	0,01	MOC3475	Haloxypop-2-ethoxyethyl* (m)	ND	0,01	MOC3475
				Disulfoton (m)	ND	0,01	MOC3/05	Haloxypop-methyl(R+S)* (m)	ND	0,01	MOC3475
				Ditalimfos	ND	0,01	MOC3/05	HCB*	ND	0,01	MOC3475
				Edifenphos	ND	0,01	MOC3/05	HCH alpha*	ND	0,01	MOC3475
				Endosulfan(sum)	ND			HCH beta*	ND	0,01	MOC3475
				Endosulfan α	ND	0,01	MOC3/05	HCH gamma(lindane)	ND	0,01	MOC3/05
				Endosulfan β	ND	0,01	MOC3/05	Heptachlore(sum)	ND		
				Endosulfan sulfate	ND	0,01	MOC3/05	Heptachlore	ND	0,01	MOC3/05
				Endrin-ketone	ND	0,01	MOC3/05	Heptachlore epoxyde cis-*	ND	0,01	MOC3475
				Endrin	ND	0,01	MOC3/05	Heptachlore epoxyde trans-	ND	0,01	MOC3/05
				EPN*	ND	0,01	MOC3475				
				Ethalfuraline	ND	0,01	MOC3/05				
				Ethiofencarb	ND	0,01	MOC3/05				
				Ethion*	ND	0,01	MOC3475				
				Ethofumesate* (m)	ND	0,01	MOC3475				
				Ethoprophos*	ND	0,01	MOC3475				

Unit ↓ : mg/kg	Result	LOQ	Method
Heptenophos*	ND	0,01	MOC3475
Hexazinone*	ND	0,01	MOC3475
Iodofenphos	ND	0,01	MOC3/05
Iprodione	ND	0,01	MOC3/05
Isobenzan	ND	0,01	MOC3/05
Isodrine	ND	0,01	MOC3/05
Isofenphos-ethyl*	ND	0,01	MOC3475
Isofenphos-methyl*	ND	0,01	MOC3475
Isoxadifen-ethyl*	ND	0,01	MOC3475
Lambda-Cyhalothrine (A+Y+Σ isomères)*	ND	0,01	MOC3475
Leptophos	ND	0,01	MOC3/05
Malathion(sum)	ND		
Malathion*	ND	0,01	MOC3475
Malaaxon	ND	0,01	MOC3/05
Mepanipyrin*	ND	0,01	MOC3475
Mepronil*	ND	0,01	MOC3475
Metalaxyl incl. Metalaxyl-M	ND	0,01	MOC3/05
Metazachlor	ND	0,01	MOC3/05
Methacrifos	ND	0,01	MOC3/05
Methidathion	ND	0,01	MOC3/05
Methoxychlore	ND	0,01	MOC3/05
Metolachloreincl. S-Metolachlore*	ND	0,01	MOC3475
Mirex*	ND	0,01	MOC3475
Myclobutanil*	ND	0,01	MOC3475
Nitrofen*	ND	0,01	MOC3475
Nitrothal isopropyle	ND	0,01	MOC3/05
Oxadiazon*	ND	0,01	MOC3475
Oxadixyl*	ND	0,01	MOC3475
Oxyfluorfen*	ND	0,01	MOC3/05
Parathion-ethyl*	ND	0,01	MOC3475
Parathion-methyl* (m)	ND	0,01	MOC3475
PCB 028*	ND	0,01	MOC3475
PCB 052*	ND	0,01	MOC3475
PCB 101*	ND	0,01	MOC3475
PCB 118*	ND	0,01	MOC3475
PCB 138*	ND	0,01	MOC3475
PCB 153*	ND	0,01	MOC3475
PCB 180*	ND	0,01	MOC3475
Penconazole (sum of constituent isomers)*	ND	0,01	MOC3475
Pendimethaline	ND	0,01	MOC3/05
Pentachloroanisole*	ND	0,01	MOC3475
Permethrine(cis + trans)*	ND	0,01	MOC3475
Perthane*	ND	0,01	MOC3475
Phenothrine	ND	0,01	MOC3/05
Phenthoate	ND	0,01	MOC3/05
Phosalone*	ND	0,01	MOC3475
Piperonyl butoxide*	ND	0,005	MOC3475
Pirimicarb*	ND	0,01	MOC3475
Pirimiphos-ethyl	ND	0,01	MOC3/05
Pirimiphos-methyl*	ND	0,01	MOC3475

Unit ↓ : mg/kg	Result	LOQ	Method
Plifenate	ND	0,01	MOC3/05
Pretlachlore	ND	0,01	MOC3/05
Procyimdone*	ND	0,01	MOC3475
Profenophos	ND	0,01	MOC3/05
Prometryn	ND	0,01	MOC3/05
Propachlore* (m)	ND	0,01	MOC3475
Propazine	ND	0,01	MOC3/05
Propetamphos	ND	0,01	MOC3/05
Prophame	ND	0,01	MOC3/05
Propiconazole*	ND	0,01	MOC3475
Propyzamide*	ND	0,01	MOC3475
Proquinazid*	ND	0,01	MOC3475
Prosulfocarbe	ND	0,01	MOC3/05
Prothiophos	ND	0,01	MOC3/05
Prothoate	ND	0,01	MOC3/05
Pyrazophos*	ND	0,01	MOC3475
Pyridaben*	ND	0,01	MOC3475
Pyridalyl	ND	0,01	MOC3/05
Pyridaphenthion	ND	0,01	MOC3/05
Pyrifeno*	ND	0,01	MOC3/05
Pyrimethanil*	ND	0,01	MOC3475
Pyriproxyfen*	ND	0,01	MOC3475
Quinalphos	ND	0,01	MOC3/05
Quinomethionate	ND	0,01	MOC3/05
Quinoxifen	ND	0,01	MOC3/05
Quintozene(sum)	ND		
Quintozene	ND	0,01	MOC3/05
Pentachloroaniline (PCA)	ND	0,01	MOC3/05
Quizalofop-ethyl* (m)	ND	0,01	MOC3475
S 421	ND	0,01	MOC3/05
Sebuthylazine	ND	0,01	MOC3/05
Secbumeton	ND	0,01	MOC3/05
Sulfotep*	ND	0,01	MOC3475
Sulprofos	ND	0,01	MOC3/05
Tebuconazole*	ND	0,01	MOC3475
Tebufenpyrad*	ND	0,01	MOC3475
Tebupirimphos*	ND	0,01	MOC3475
Tecnazene	ND	0,01	MOC3/05
Tefluthrine (sum of isomers)*	ND	0,01	MOC3475
Terbacil	ND	0,01	MOC3/05
Terbufos*	ND	0,01	MOC3475
Terbutylazine*	ND	0,01	MOC3475
Terbutryne	ND	0,01	MOC3/05
Tetrachlorvinphos	ND	0,01	MOC3/05
Tetradifon*	ND	0,01	MOC3475
Tetramethrine*	ND	0,01	MOC3475
Tetrasul	ND	0,01	MOC3/05
Tolclofos-methyl*	ND	0,01	MOC3475
Tolyfluanid (m)	ND	0,01	MOC3/05
Tralomethrine	ND	0,01	MOC3/05
Transfluthrine*	ND	0,01	MOC3475
Triadimefon*	ND	0,01	MOC3475
Triadimenol*	ND	0,01	MOC3475

Unit ↓ : mg/kg	Result	LOQ	Method
Triallate*	ND	0,01	MOC3475
Triamiphos	ND	0,01	MOC3/05
Triazophos*	ND	0,01	MOC3475
Trichloronat*	ND	0,01	MOC3475
Trifluraline	ND	0,01	MOC3/05
Valifenalate*	ND	0,01	MOC3475
Vinclozoline*	ND	0,01	MOC3475
Zoxamide*	ND	0,01	MOC3475

Multiresidues LC 400

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Unit ↓ : mg/kg	Result	LOQ	Method
Benodanil	ND	0,01	MOC3407
Bromfenvinphos-ethyl	ND	0,01	MOC3407
Dipropetryn	ND	0,01	MOC3407
Fenpiclonil	ND	0,01	MOC3407
Methoprotryne	ND	0,01	MOC3407
Nitralin	ND	0,01	MOC3407
2,4 D(free acid) (m)	ND	0,01	MOC3407
3,4,5-Trimethacarb	ND	0,01	MOC3407
6-Benzyladenine*	ND	0,01	MOC3407
Abamectine(sum)	ND		
Avermectine B1a	ND	0,006	MOC3407
Avermectine B1b	ND	0,006	MOC3407
8,9-Z-AvermectinB1a	ND	0,006	MOC3407
Acephate*	ND	0,01	MOC3407
Acequinocyl	ND	0,01	MOC3407
Acetamidpride*	ND	0,01	MOC3407
Aldicarb (sum)	ND		
Aldicarb	ND	0,01	MOC3407
Aldicarb sulfone	ND	0,01	MOC3407
Aldicarb sulfoxide	ND	0,01	MOC3407
Ametoctradine*	ND	0,01	MOC3407
Amidosulfuron*	ND	0,01	MOC3407
Amitraz (sum)	ND		
Amitraze	ND	0,01	MOC3407
2,4-Dimethylaniline	ND	0,01	MOC3407
N-(2,4-Dimethylphenyl)formamide	ND	0,01	MOC3407
N-2,4-Dimethylphenyl-Np-methylformamidine HCl	ND	0,01	MOC3407
Amitrole	ND	0,01	MOC3407
Asulam	ND	0,01	MOC3407
Atrazine-desethyl	ND	0,01	MOC3407
Atrazine desisopropyl	ND	0,01	MOC3407
Azaconazole*	ND	0,01	MOC3407
Azadirachtin(sum)	ND		
Azadirachtin A	ND	0,01	MOC3407
Azadirachtin B	ND	0,01	MOC3407
Azamethiphos	ND	0,01	MOC3407
Azimsulfuron*	ND	0,01	MOC3407
Azinphos-ethyl*	ND	0,01	MOC3407
Azinphos-methyl*	ND	0,01	MOC3407
Azoxystroline*	ND	0,01	MOC3407
Beflubutamide*	ND	0,01	MOC3407
Bensulfuron-methyl*	ND	0,01	MOC3407



Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method
Bensulide	ND	0,01	MOC3407	Sethoxydim	ND	0,01	MOC3407	Diuron*	ND	0,01	MOC3407
Bentazone (sum) (m)	ND			Clodinafop-propargyl	ND	0,01	MOC3407	DMST* (m)	ND	0,01	MOC3407
Bentazone	ND	0,01	MOC3407	Clofentezine*	ND	0,01	MOC3407	DNOC	ND	0,01	MOC3407
Bentazone 8 hydroxy	ND	0,01	MOC3407	Clothianidine*	ND	0,01	MOC3407	Dodemorphe*	ND	0,01	MOC3407
Bentazone 6 hydroxy	ND	0,01	MOC3407	Cyanazine*	ND	0,01	MOC3407	Dodine*	ND	0,01	MOC3407
Benthiavallcarb-isopropyl* (m)	ND	0,01	MOC3407	Cyantranilprole*	ND	0,01	MOC3407	Emamectine B1a*	ND	0,002	MOC3407
Benzobicyclon	ND	0,01	MOC3407	Cyazofamide*	ND	0,01	MOC3407	Emamectine-benzoate B1b*	ND	0,002	MOC3407
Benzovindiflupyr	ND	0,01	MOC3407	Cybutryne	ND	0,01	MOC3407	Epoxiconazole*	ND	0,01	MOC3407
Bifenazate(sum)	ND			Cycloxydime (m)	ND	0,01	MOC3407	EPTC	ND	0,01	MOC3407
Bifenazate	ND	0,01	MOC3407	Cycluron*	ND	0,01	MOC3407	Ethametsulfuron methyl*	ND	0,01	MOC3407
Bifenazate-diazene	ND	0,01	MOC3407	Cyflufenamid*	ND	0,01	MOC3407	Ethidimuron*	ND	0,01	MOC3407
Bispyribac-sodium (m)	ND	0,01	MOC3407	Cymoxanil*	ND	0,01	MOC3407	Ethiofencarb sulfone	ND	0,01	MOC3407
Bitrex	ND	0,01	MOC3407	Cyprosulfamide*	ND	0,01	MOC3407	Ethiofencarb sulfoxide	ND	0,01	MOC3407
Bixafen*	ND	0,01	MOC3407	Cyromazine	ND	0,01	MOC3407	Ethiprole*	ND	0,01	MOC3407
Boscalide*	ND	0,01	MOC3407	Daminozide (m)	ND	0,01	MOC3407	Ethirimol*	ND	0,01	MOC3407
Bromacil*	ND	0,01	MOC3407	Dazomet	ND	0,01	MOC3407	Ethoxysulfuron	ND	0,01	MOC3407
Bromoxynil	ND	0,01	MOC3407	Oxydemeton-methyl(sum)*	ND			Etioazole*	ND	0,01	MOC3407
Bromuconazole*	ND	0,01	MOC3407	Demeton-S-methyl sulfone*	ND	0,01	MOC3407	Fenamidone*	ND	0,01	MOC3407
Bupirimate*	ND	0,01	MOC3407	Oxydemeton-methyl*	ND	0,01	MOC3407	Fenamiphos(sum)* (m)	ND		
Buprofezin*	ND	0,01	MOC3407	Demeton-S*	ND	0,01	MOC3407	Fenamiphos-sulfone*	ND	0,01	MOC3407
Butamifos	ND	0,01	MOC3407	Desmedipham	ND	0,01	MOC3407	Fenamiphos-sulfoxide*	ND	0,01	MOC3407
Butocarboxim-sulfoxide	ND	0,01	MOC3407	Desmetryn*	ND	0,01	MOC3407	Fenbuconazole*	ND	0,01	MOC3407
Butoxycarboxim	ND	0,01	MOC3407	Diafenthiuron	ND	0,01	MOC3407	Fenchlorphos oxon* (m)	ND	0,01	MOC3407
Buturon*	ND	0,01	MOC3407	Diallate	ND	0,01	MOC3407	Fenoxaprop-ethyl*	ND	0,01	MOC3407
Butylate	ND	0,01	MOC3407	Diazinon	ND	0,01	MOC3407	Fenoxycarbe*	ND	0,01	MOC3407
Cadusafos*	ND	0,01	MOC3407	Dichlorprop(free acid) (m)	ND	0,01	MOC3407	Fenpicoxamid	ND	0,01	MOC3407
Carbendazime(+Benomyl)*	ND	0,01	MOC3407	Diclobutrazol	ND	0,01	MOC3407	Fenpropidine*	ND	0,01	MOC3407
Carbétamide (Σ de la carbétamide et de son isomère)*	ND	0,01	MOC3407	Dicloran	ND	0,01	MOC3407	Fenpyrazamine*	ND	0,01	MOC3407
Carbofuran(sum)	ND			Difenacoum	ND	0,01	MOC3407	Fenpyroximate*	ND	0,01	MOC3407
Carbofuran	ND	0,001	MOC3407	Difenamide*	ND	0,01	MOC3407	Fensulfotion-oxon-sulfone*	ND	0,01	MOC3407
Carbofuran-3-Hydroxy	ND	0,001	MOC3407	Difethialone	ND	0,01	MOC3407	Fensulfotion-oxon*	ND	0,01	MOC3407
Carboxin (sum)	ND			Diffubenzuron*	ND	0,01	MOC3407	Fensulfotion-sulfone*	ND	0,01	MOC3407
Carboxine*	ND	0,01	MOC3407	Dimefuron	ND	0,01	MOC3407	Fensulfotion*	ND	0,01	MOC3407
Carboxine-sulfoxide	ND	0,01	MOC3407	Dimepiperate	ND	0,01	MOC3407	Fenthion (sum)	ND		
Oxycarboxin	ND	0,01	MOC3407	Dimethenamid-P(Σ des isomères)*	ND	0,01	MOC3407	Fenthion*	ND	0,01	MOC3407
Chlorantranilprole*	ND	0,01	MOC3407	Dimethoate*	ND	0,01	MOC3407	Fenthion-sulfone*	ND	0,01	MOC3407
Chlorbromuron	ND	0,01	MOC3407	Dimethomorphe(Σ des isomères)*	ND	0,01	MOC3407	Fenthion-sulfoxide*	ND	0,01	MOC3407
Chlorfluazuron	ND	0,01	MOC3407	Dimetilan	ND	0,01	MOC3407	Fenthion-oxon	ND	0,01	MOC3407
Chloridazon (sum)	ND			Dimoxystroline	ND	0,01	MOC3407	Fenthion-oxon-sulfone	ND	0,01	MOC3407
Chloridazon*	ND	0,01	MOC3407	Diniconazole(Σ des isomères)	ND	0,01	MOC3407	Fenthion-oxon-sulfoxide	ND	0,01	MOC3407
Chloridazon-desphenyl	ND	0,01	MOC3407	Dinocap(Σ des isomères) (m)	ND	0,01	MOC3407	Fenuron*	ND	0,01	MOC3407
Chlorotoluron*	ND	0,01	MOC3407	Dinoseb* (m)	ND	0,01	MOC3407	Flazasulfuron	ND	0,01	MOC3407
Chloroxuron*	ND	0,01	MOC3407	Dinotefuran	ND	0,01	MOC3407	Flonicamide(sum)	ND		
Chlorpyrifos-methyl-desméthyl (m)	ND	0,01	MOC3407	Dinoterb*	ND	0,01	MOC3407	Flonicamide	ND	0,01	MOC3407
Chlorsulfuron*	ND	0,01	MOC3407	Disulfoton(sum)* (m)	ND			TFNA	ND	0,01	MOC3407
Chromafenozide*	ND	0,01	MOC3407	Disulfoton-sulfone*	ND	0,01	MOC3407	TFNG	ND	0,01	MOC3407
Cinidon-ethyl*	ND	0,01	MOC3407	Disulfoton-sulfoxide*	ND	0,01	MOC3407	Florasulam*	ND	0,01	MOC3407
Cinmethylin	ND	0,01	MOC3407	Dithianon	ND	0,01	MOC3407	Florpyrauxifen-benzyl	ND	0,01	MOC3407
Cinosulfuron*	ND	0,01	MOC3407	Dithiopyr	ND	0,01	MOC3407	Fluazifop(free acid) (m)	ND	0,01	MOC3407
Clethodim (sum) (m)	ND							Fluazinam*	ND	0,01	MOC3407
Clethodim	ND	0,01	MOC3407					Fluazuron	ND	0,01	MOC3407
Clethodim sulfoxide*	ND	0,01	MOC3407								

Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method
Flubendiamide	ND	0,01	MOC3407	Ioxynil*	ND	0,01	MOC3407	Metobromuron* (m)	ND	0,01	MOC3407
Flufenacet(sum) (m)	ND			Iproconazole	ND	0,01	MOC3407	Metolcarb*	ND	0,01	MOC3407
Flufenacet ESA	ND	0,01	MOC3407	Iprobenfos	ND	0,01	MOC3407	Metosulam*	ND	0,01	MOC3407
Flufenacet FOE 5043	ND	0,01	MOC3407	Iprovalicarbe*	ND	0,01	MOC3407	Metoxuron*	ND	0,01	MOC3407
Flufenacet OA	ND	0,01	MOC3407	Isazofos*	ND	0,01	MOC3407	Metrafenone*	ND	0,01	MOC3407
Flufenoxuron*	ND	0,01	MOC3407	Isocarbobophos*	ND	0,01	MOC3407	Metribuzine	ND	0,01	MOC3407
Flufenazine	ND	0,01	MOC3407	Isofetamid	ND	0,01	MOC3407	Metsulfuron-methyl*	ND	0,01	MOC3407
Fluindapyr	ND	0,01	MOC3407	Isoprocab*	ND	0,01	MOC3407	Meptyldinocap-phenol (2,4-DNOP) (m)	ND	0,01	MOC3407
Flumetralin	ND	0,01	MOC3407	Isopropaline	ND	0,01	MOC3407	Mevinphos*	ND	0,01	MOC3407
Flumeturon*	ND	0,005	MOC3407	Isoprothiolane*	ND	0,01	MOC3407	Milbemectin(sum)	ND		
Fluopyram*	ND	0,01	MOC3407	Isoproturon*	ND	0,01	MOC3407	Milbemectin A3	ND	0,01	MOC3407
Fluoxastrobine*	ND	0,01	MOC3407	Isoprazam*	ND	0,01	MOC3407	Milbemectin A4	ND	0,01	MOC3407
Flupyradifurone*	ND	0,01	MOC3407	Isouron	ND	0,01	MOC3407	MNBA	ND	0,01	MOC3407
Flupyrsulfuron methyl*	ND	0,01	MOC3407	Isoxaben*	ND	0,01	MOC3407	Molinate	ND	0,01	MOC3407
Fluquinconazole*	ND	0,01	MOC3407	Isoxaflutole(sum) (m)	ND			Monalide*	ND	0,01	MOC3407
Fluridone	ND	0,01	MOC3407	Isoxaflutole*	ND	0,01	MOC3407	Monocrotophos*	ND	0,01	MOC3407
Fluroxypyr(free acid) (m)	ND	0,01	MOC3407	RPA 202248	ND	0,01	MOC3407	Monolinuron*	ND	0,01	MOC3407
Flurprimidol	ND	0,01	MOC3407	Isoxathion*	ND	0,01	MOC3407	Monuron*	ND	0,01	MOC3407
Flurtamone*	ND	0,01	MOC3407	Karanjin	ND	0,01	MOC3407	NAD(1-naphthyl acetamide)* (m)	ND	0,01	MOC3407
Flutianil	ND	0,01	MOC3407	Kresoxim-methyl*	ND	0,01	MOC3407	Naled	ND	0,01	MOC3407
Fluxapyroxad*	ND	0,01	MOC3407	Lenacil*	ND	0,01	MOC3407	Napropamide*	ND	0,01	MOC3407
Fomesafen	ND	0,01	MOC3407	Linuron*	ND	0,01	MOC3407	Neburon*	ND	0,01	MOC3407
Foramsulfuron*	ND	0,01	MOC3407	Lufenurone*	ND	0,01	MOC3407	Nicosulfuron*	ND	0,01	MOC3407
Forchlorfenuron*	ND	0,01	MOC3407	Mandestrobine	ND	0,01	MOC3407	Nitenpyram	ND	0,01	MOC3407
Formetanate (hydrochloride)	ND	0,01	MOC3407	Mandipropamide*	ND	0,01	MOC3407	Norflurazon*	ND	0,01	MOC3407
Fosthiazate*	ND	0,01	MOC3407	Matrine	ND	0,01	MOC3407	Novaluron*	ND	0,01	MOC3407
Fluberidazole*	ND	0,01	MOC3407	MCPA(sum) (m)	ND			Nuarimol	ND	0,01	MOC3407
Furametpyr*	ND	0,01	MOC3407	MCPA(acide libre)*	ND	0,01	MOC3407	Ofurace*	ND	0,01	MOC3407
Furmecycloz	ND	0,01	MOC3407	MCPB(acide libre)	ND	0,01	MOC3407	Omethoate*	ND	0,01	MOC3407
Halaluxifen-methyl*	ND	0,01	MOC3407	Mecarbam*	ND	0,01	MOC3407	Orthosulfamuron*	ND	0,01	MOC3407
Halfenprox*	ND	0,01	MOC3407	Mefenacet	ND	0,01	MOC3407	Oryzalin	ND	0,01	MOC3407
Halosulfuron-methyl*	ND	0,01	MOC3407	Mefentrifluconazole	ND	0,01	MOC3407	Oxamyl*	ND	0,001	MOC3407
Haloxypol(free acid) (m)	ND	0,01	MOC3407	Mephosfolan	ND	0,01	MOC3407	Oxasulfuron*	ND	0,01	MOC3407
Hexaconazole	ND	0,01	MOC3407	Mesosulfuron-methyl*	ND	0,01	MOC3407	Oxathiapiprolin	ND	0,01	MOC3407
Hexaflumuron	ND	0,01	MOC3407	Mesotrione	ND	0,01	MOC3407	Oxfendazole	ND	0,01	MOC3407
Hexythiazox*	ND	0,01	MOC3407	Metaflumizone*	ND	0,01	MOC3407	Oxycarboxine(exprimé en Oxycarboxine)	ND	0,01	MOC3407
Hydramethylnon*	ND	0,01	MOC3407	Metaldéhyde	ND	0,01	MOC3407	Oxymatrine	ND	0,01	MOC3407
Imazalil*	ND	0,01	MOC3407	Metamitron*	ND	0,01	MOC3407	Paclobutrazol (Σ des isomères)*	ND	0,01	MOC3407
Imazamethabenz (free acid)	ND	0,01	MOC3407	Metazachlor(sum)	ND			Paraoxon-ethyl* (m)	ND	0,01	MOC3407
Imazamethabenz methyl	ND	0,01	MOC3407	Metazachlore metabolite 479M04 (OA)	ND	0,01	MOC3407	Pebulate	ND	0,01	MOC3407
Imazamox*	ND	0,01	MOC3407	Metazachlore metabolite 479M08 (ESA)	ND	0,01	MOC3407	Pencycuron* (m)	ND	0,01	MOC3407
Imazaquin*	ND	0,01	MOC3407	Metazachlore Metabolite 479M16	ND	0,01	MOC3407	Penflufen*	ND	0,01	MOC3407
Imazethapyr	ND	0,01	MOC3407	Metconazole(Σ des isomères)*	ND	0,01	MOC3407	Penoxsulame*	ND	0,01	MOC3407
Imazosulfuron*	ND	0,01	MOC3407	Methabenzthiazuron*	ND	0,01	MOC3407	Penthiopyrad*	ND	0,01	MOC3407
Imibenconazole	ND	0,01	MOC3407	Methamidophos	ND	0,01	MOC3407	pethoxamid	ND	0,01	MOC3407
Imidachlopride*	ND	0,01	MOC3407	Methiocarb(sum)	ND			Phenmedipham*	ND	0,01	MOC3407
Indaziflam	ND	0,01	MOC3407	Methiocarbe	ND	0,01	MOC3407	Phorate(sum)	ND		
Indoxacarb (Σénantiomères)*	ND	0,01	MOC3407	Methiocarbe-sulfone	ND	0,01	MOC3407	Phorate	ND	0,01	MOC3407
Inpyrfluxam	ND	0,01	MOC3407	Methiocarbe-sulfoxide	ND	0,01	MOC3407	Phorate-sulfone*	ND	0,01	MOC3407
Iodosulfuron-methyl*	ND	0,01	MOC3407	Methomyl*	ND	0,01	MOC3407	Phorate-oxon*	ND	0,01	MOC3407
				Methoxyfenozide*	ND	0,01	MOC3407				



Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method	Unit ↓ : mg/kg	Result	LOQ	Method
Phorate-oxon-sulfone	ND	0,01	MOC3407	Quizalofop-P	ND	0,01	MOC3407	Tribenuron-methyl	ND	0,01	MOC3407
Phosmet	ND	0,005	MOC3407	Quizalofop-P-tefuryl	ND	0,01	MOC3407	Trichlorfon	ND	0,01	MOC3407
Phosphamidon*	ND	0,01	MOC3407	Propaquizafop*	ND	0,01	MOC3407	Triclopyr	ND	0,01	MOC3407
Phoxim*	ND	0,01	MOC3407	Resmethrine	ND	0,01	MOC3407	Tricyclazole*	ND	0,01	MOC3407
Picardin	ND	0,01	MOC3407	Rimsulfuron*	ND	0,01	MOC3407	Tridemorphe	ND	0,01	MOC3407
Picolinafen*	ND	0,01	MOC3407	Rotenone*	ND	0,01	MOC3407	Trifloxystrobin*	ND	0,01	MOC3407
Picoxystrobin*	ND	0,01	MOC3407	Sedaxane*	ND	0,01	MOC3407	Triflumuron*	ND	0,01	MOC3407
Pinoxadene*	ND	0,01	MOC3407	Siduron	ND	0,01	MOC3407	Triflusaluron Metabolite IN-M7222	ND	0,01	MOC3407
Piperophos	ND	0,01	MOC3407	Silthiofam*	ND	0,01	MOC3407	Triflusaluron-methyl*	ND	0,01	MOC3407
Prallethrin	ND	0,01	MOC3407	Simazine*	ND	0,01	MOC3407	Triforine	ND	0,01	MOC3407
Primisulfuron	ND	0,01	MOC3407	Simetryn	ND	0,01	MOC3407	Trinexapac-ethyl	ND	0,01	MOC3407
Prochloraz(sum)	ND			Spinetoram XDE-175*	ND			Triticonazole*	ND	0,01	MOC3407
Prochloraz	ND	0,01	MOC3407	Spinetoram XDE-175-J*	ND	0,01	MOC3407	Tritosulfuron*	ND	0,01	MOC3407
Prochloraz metabolite (BTS44595)	ND	0,01	MOC3407	Spinetoram XDE-175-L*	ND	0,01	MOC3407	Uniconazole	ND	0,01	MOC3407
Prochloraz metabolite BTS44596	ND	0,01	MOC3407	Spinosad(A+D)*	ND			Vamidothion*	ND	0,01	MOC3407
Promecarb*	ND	0,01	MOC3407	Spinosyne A*	ND	0,01	MOC3407	Warfarin*	ND	0,01	MOC3407
Prometon*	ND	0,01	MOC3407	Spinosyne D*	ND	0,01	MOC3407				
Propamocarbe*	ND	0,01	MOC3407	Spirodiclofen*	ND	0,01	MOC3407				
Propanil	ND	0,01	MOC3407	Spiromesifen*	ND	0,01	MOC3407				
Propaphos*	ND	0,01	MOC3407	Spirotetramate(sum)*	ND						
Propargite	ND	0,01	MOC3407	Spirotetramat*	ND	0,01	MOC3407				
Propoxur*	ND	0,005	MOC3407	Spirotetramate-enol*	ND	0,01	MOC3407				
Propoxycarbazone(sum)	ND			Spiroxamine*	ND	0,01	MOC3407				
Propoxycarbazone	ND	0,01	MOC3407	Sulcotrione	ND	0,01	MOC3407				
2-hydroxy-propoxycarbazone	ND	0,01	MOC3407	Sulfosulfuron*	ND	0,01	MOC3407				
Prosulfuron	ND	0,01	MOC3407	Sulfoxaflor	ND	0,01	MOC3407				
Prothioconazole-desthio*	ND	0,01	MOC3407	TCMTB*	ND	0,01	MOC3407				
Pydiflumetofen	ND	0,01	MOC3407	Tebufenozide*	ND	0,01	MOC3407				
Pymetrozine	ND	0,01	MOC3407	Tebutam*	ND	0,01	MOC3407				
Pyracarbolid	ND	0,01	MOC3407	Tebuuthiuron*	ND	0,01	MOC3407				
Pyraclofos*	ND	0,01	MOC3407	Teflubenzuron*	ND	0,01	MOC3407				
Pyraclostrobin*	ND	0,01	MOC3407	Tembotrione (m)	ND	0,01	MOC3407				
Pyraflufen-ethyl* (m)	ND	0,01	MOC3407	Temephos	ND	0,01	MOC3407				
Pyrethrins (sum)	ND			Tepaloxymid* (m)	ND	0,01	MOC3407				
Cinérine I	ND	0,01	MOC3407	Terbumeton-desethyl*	ND	0,01	MOC3407				
Cinérine II	ND	0,01	MOC3407	Terbumeton*	ND	0,01	MOC3407				
Jasmoline I	ND	0,01	MOC3407	Tetraconazole*	ND	0,01	MOC3407				
Jasmoline II	ND	0,01	MOC3407	Thiabendazole*	ND	0,01	MOC3407				
Pyrethrine I	ND	0,01	MOC3407	Thiachlopride*	ND	0,01	MOC3407				
Pyrethrine II	ND	0,01	MOC3407	Thiadone	ND	0,01	MOC3407				
Pyridate(+Pyridafol) (m)	ND			Thiamethoxam*	ND	0,01	MOC3407				
Pyridate	ND	0,01	MOC3407	Thiencarbazone-methyl*	ND	0,01	MOC3407				
Pyridafol	ND	0,01	MOC3407	Thifensulfuron-methyl*	ND	0,01	MOC3407				
Pyrimidifen*	ND	0,01	MOC3407	Thiobencarb* (m)	ND	0,01	MOC3407				
Pyriofenone*	ND	0,01	MOC3407	Thiocyclam	ND	0,01	MOC3407				
Pyroquilon*	ND	0,01	MOC3407	Thiodicarb*	ND	0,01	MOC3407				
Pyroxulam*	ND	0,01	MOC3407	Thiometon	ND	0,01	MOC3407				
Quinmerac (m)	ND	0,01	MOC3407	Thionazin*	ND	0,01	MOC3407				
Quinoclamine	ND	0,01	MOC3407	Thiophanate-methyl*	ND	0,01	MOC3407				
Quizalofop (sum) (m)	ND			Tolfenpyrad	ND	0,01	MOC3407				
				Tolpyralate	ND	0,01	MOC3407				
				Tralkoxydim	ND	0,01	MOC3407				
				Triasulfuron	ND	0,01	MOC3407				
				Triazamate	ND	0,01	MOC3407				