

## Rapport d'essai

Certificate of analysis

### Identification rapport d'essai

Report identification

Numéro : 2024\_6.1466.6  
Number  
Date de validation : 04/03/2024 16:49  
Validation date  
Date d'édition : 04/03/2024 17:08  
Edition date

Demandeur : LABORATOIRE TREGOBIO - LABORATOIRE TREGOBIO  
Customer  
016166(LAB) ZA DE KERGRE  
22970 PLOUMAGOAR

LABORATOIRE TREGOBIO  
LABORATOIRE TREGOBIO  
ZA DE KERGRE  
22970 PLOUMAGOAR

Payeur : LABORATOIRE TREGOBIO ZA DE KERGRE  
Payer  
127085(AUT) 22970 PLOUMAGOAR

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Echantillon : 2024\_6.1466.6

Identification (1) : Gingembre torréfiée - N° dossier : 24022100209005 - Ech. n° 001

Identification

Date de réception : 23/02/2024  
Received date

Quantité reçue : 526 g  
Received quantity

Date de début d'analyse : 23/02/2024  
Beginning of analysis

(1) Information communiquée par le demandeur  
(1) Information communicated by the customer

### Prestation :

Analytical service

Pack export plus (PROTOCOLE\_SAP1843 V10)

### Aucun des paramètres recherchés n'a été détecté.

Anyone of the required compound has been detected.

### Paramètres recherchés et inférieurs à la limite de détection :

Required and not detected compounds :

#### Pesticides (Pesticides)

Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method
2,4-D (+salts)@	0.01	mg/kg	MI MO-PC-077	2,4-DB (+salts)@	0.01	mg/kg	MI MO-PC-077	2,4,5-T (+salts)@	0.01	mg/kg	MI MO-PC-077
Avermectin B1a	0.002	mg/kg	MI MO-PC-077	Avermectin B1b expr. as avermectin B1a	0.002	mg/kg	MI MO-PC-077	Avermectin B1a (8,9,z) expr. as avermectin B1a	0.002	mg/kg	MI MO-PC-077
Acephate	0.01	mg/kg	MI MO-PC-077	Acequinocyl	0.01	mg/kg	MI MO-PC-077	Acetamiprid	0.01	mg/kg	MI MO-PC-077
Acetochlor	0.01	mg/kg	MI MO-PC-077	Acibenzolar-S-methyl@	0.01	mg/kg	MI MO-PC-077	Aclonifen	0.01	mg/kg	MI MO-PC-077
Acrinathrin	0.01	mg/kg	MI MO-PC-077	Alachlor	0.01	mg/kg	MI MO-PC-077	Aldicarb	0.01	mg/kg	MI MO-PC-077
Aldicarb-metabolite (-sulfone expr. as aldicarb)	0.005	mg/kg	MI MO-PC-077	Aldicarb-metabolite (-sulfoxide expr. as aldicarb)	0.005	mg/kg	MI MO-PC-077	Alloxydim-sodium	0.01	mg/kg	MI MO-PC-077
Ametoctradin	0.01	mg/kg	MI MO-PC-077	Ametryn	0.01	mg/kg	MI MO-PC-077	Amidosulfuron	0.01	mg/kg	MI MO-PC-077
Amisulbrom	0.01	mg/kg	MI MO-PC-077	Amitraz-metabolite (2,4-dimethylformamidine (DMF) expr. as amitraz)@	0.01	mg/kg	MI MO-PC-077	Amitraz-metabolite (N-2,4-dimethylphenyl-N-meth ylformamidine (DMPF) expr. as amitraz)@	0.01	mg/kg	MI MO-PC-077
Anthraquinone	0.01	mg/kg	MI MO-PC-077	Asulam	0.01	mg/kg	MI MO-PC-077	Atrazine	0.01	mg/kg	MI MO-PC-077
Atrazine-desethyl	0.01	mg/kg	MI MO-PC-077	Atrazine-desisopropyl	0.01	mg/kg	MI MO-PC-077	Azaconazole	0.01	mg/kg	MI MO-PC-077
Azadirachtin	0.01	mg/kg	MI MO-PC-077	Azimsulfuron	0.01	mg/kg	MI MO-PC-077	Azinphos-ethyl	0.01	mg/kg	MI MO-PC-077
Azinphos-methyl	0.01	mg/kg	MI MO-PC-077	Azoxystrobin	0.01	mg/kg	MI MO-PC-077	Beflubutamid	0.01	mg/kg	MI MO-PC-077
Benalaxyl (incl. benalaxyl-M - sum of isomers)	0.01	mg/kg	MI MO-PC-077	Bendiocarb	0.01	mg/kg	MI MO-PC-077	Benfluralin	0.01	mg/kg	MI MO-PC-077
Benoxacor	0.01	mg/kg	MI MO-PC-077	Bensulfuron-methyl	0.01	mg/kg	MI MO-PC-077	Bentazone (+salts)@	0.01	mg/kg	MI MO-PC-077
Bentazone metabolite (free 6-hydroxy bentazone expr. as bentazone)@	0.01	mg/kg	MI MO-PC-077	Bentazone metabolite (free 8-hydroxy bentazone expr. as bentazone)@	0.01	mg/kg	MI MO-PC-077	Benthiavalicarb-isopropyl@	0.01	mg/kg	MI MO-PC-077
Benzobicyclon	0.01	mg/kg	MI MO-PC-077	Benzovindiflupyr	0.01	mg/kg	MI MO-PC-077	6-Benzyladenine	0.01	mg/kg	MI MO-PC-077
Bifenazate@	0.01	mg/kg	MI MO-PC-077	Bifenox	0.01	mg/kg	MI MO-PC-077	Bifenthrin	0.01	mg/kg	MI MO-PC-077
Bioresmethrin	0.01	mg/kg	MI MO-PC-077	Biphenyl	0.01	mg/kg	MI MO-PC-077	Bispyribac@	0.01	mg/kg	MI MO-PC-077
Bitertanol	0.01	mg/kg	MI MO-PC-077	Bixafen	0.01	mg/kg	MI MO-PC-077	Boscalid	0.01	mg/kg	MI MO-PC-077
Brodifacoum	0.01	mg/kg	MI MO-PC-077	Bromacil	0.01	mg/kg	MI MO-PC-077	Bromadiolone	0.01	mg/kg	MI MO-PC-077
Bromophos(-methyl)	0.01	mg/kg	MI MO-PC-077	Bromophos-ethyl	0.01	mg/kg	MI MO-PC-077	Bromopropylate	0.01	mg/kg	MI MO-PC-077
Bromoxynil (+salts)	0.01	mg/kg	MI MO-PC-077	Bromuconazole	0.01	mg/kg	MI MO-PC-077	Bupirimate	0.01	mg/kg	MI MO-PC-077
Buprofezin	0.01	mg/kg	MI MO-PC-077	Butralin	0.01	mg/kg	MI MO-PC-077	Cadusafos	0.01	mg/kg	MI MO-PC-077
Captan + tetrahydroptalimide expr. as captan	0.05	mg/kg	MI MO-PC-077	Carbaryl	0.01	mg/kg	MI MO-PC-077	Carbendazim (incl. benomyl)	0.01	mg/kg	MI MO-PC-077
Carbetamide	0.01	mg/kg	MI MO-PC-077	Carbofuran	0.0005	mg/kg	MI MO-PC-077	Carbofuran-metabolite	0.0005	mg/kg	MI MO-PC-077

Laboratoire habilité par l'INAO.

**Pesticides** (Pesticides)

Paramètre <i>Compound</i>	LQ <i>LQ</i>	Unité <i>Unit</i>	Méthode <i>Method</i>	Paramètre <i>Compound</i>	LQ <i>LQ</i>	Unité <i>Unit</i>	Méthode <i>Method</i>	Paramètre <i>Compound</i>	LQ <i>LQ</i>	Unité <i>Unit</i>	Méthode <i>Method</i>
(3-hydroxy-carbofuran expr. as carbofuran)				Benfuracarb (expr. as carbofuran)	0.01	mg/kg	MI MO-PC-077	Carbosulfan (expr. as carbofuran)	0.01	mg/kg	MI MO-PC-077
Furathiocarb (expr. as carbofuran)	0.01	mg/kg	MI MO-PC-077	Carbophenothion	0.01	mg/kg	MI MO-PC-077	Carboxin	0.01	mg/kg	MI MO-PC-077
Carboxin-metabolite (Carboxin-sulfoxide expr. as carboxin)	0.01	mg/kg	MI MO-PC-077	Carboxin-metabolite (Carboxin-sulfone (Oxycarboxin) expr. as carboxin)	0.01	mg/kg	MI MO-PC-077	Carfentrazone-ethyl	0.01	mg/kg	MI MO-PC-077
Carfentrazone (expr. as carfentrazone-ethyl)	0.01	mg/kg	MI MO-PC-077	Chinomethionat	0.01	mg/kg	MI MO-PC-077	Chlorantraniliprole (rynaxypyr)	0.01	mg/kg	MI MO-PC-077
Chlordane-cis	0.005	mg/kg	MI MO-PC-077	Chlordane-trans	0.005	mg/kg	MI MO-PC-077	Chlordane-oxy	0.01	mg/kg	MI MO-PC-077
Chlorfenapyr	0.01	mg/kg	MI MO-PC-077	Chlorfenvinphos	0.01	mg/kg	MI MO-PC-077	Chlorfluazuron	0.01	mg/kg	MI MO-PC-077
Chloridazon	0.01	mg/kg	MI MO-PC-077	Chloridazon-metabolite (-desphenyl expr. as chloridazon)	0.02	mg/kg	MI MO-PC-077	Chlormephos	0.01	mg/kg	MI MO-PC-077
Chlorobenzilate	0.01	mg/kg	MI MO-PC-077	Chlorothalonil	0.01	mg/kg	MI MO-PC-077	Chlorotoluron	0.01	mg/kg	MI MO-PC-077
Chloroxuron	0.01	mg/kg	MI MO-PC-077	Chlorpropham (CIPC)	0.01	mg/kg	MI MO-PC-077	Chlorpyrifos(-ethyl)	0.01	mg/kg	MI MO-PC-077
Chlorpyrifos-methyl	0.01	mg/kg	MI MO-PC-077	Chlorpyrifos-methyl metabolite (-desmethyl expr. as chlorpyrifos-methyl)	0.01	mg/kg	MI MO-PC-077	Chlorsulfuron	0.01	mg/kg	MI MO-PC-077
Chlorthal-dimethyl	0.01	mg/kg	MI MO-PC-077	Chlozolinate	0.01	mg/kg	MI MO-PC-077	Chromafenozide	0.01	mg/kg	MI MO-PC-077
Clethodim (expr. as sethoxydim)	0.01	mg/kg	MI MO-PC-077	Clethodim-metabolite (-sulfone expr. as sethoxydim)	0.01	mg/kg	MI MO-PC-077	Clethodim-metabolite (-sulfoxide expr. as sethoxydim)	0.01	mg/kg	MI MO-PC-077
Sethoxydim	0.01	mg/kg	MI MO-PC-077	Clodinafop (incl. S-clodinafop + salts)	0.01	mg/kg	MI MO-PC-077	Clodinafop-propargyl	0.01	mg/kg	MI MO-PC-077
Clofentezine	0.01	mg/kg	MI MO-PC-077	Clomazone	0.01	mg/kg	MI MO-PC-077	Clopyralid	0.02	mg/kg	MI MO-PC-077
Cloquintocet-mexyl	0.01	mg/kg	MI MO-PC-077	Cloquintocet	0.01	mg/kg	MI MO-PC-077	Clothianidin	0.01	mg/kg	MI MO-PC-077
Coumaphos	0.01	mg/kg	MI MO-PC-077	Coumatetralyl	0.01	mg/kg	MI MO-PC-077	Cyanazine	0.01	mg/kg	MI MO-PC-077
Cyantraniliprole	0.01	mg/kg	MI MO-PC-077	Cyazofamid	0.01	mg/kg	MI MO-PC-077	Cyclaniliprole	0.01	mg/kg	MI MO-PC-077
Cycoxydim@	0.01	mg/kg	MI MO-PC-077	Cycluron	0.01	mg/kg	MI MO-PC-077	Cyflufenamid (sum of E & Z isomers expr. as cyflufenamid)	0.01	mg/kg	MI MO-PC-077
Cyflumetofen	0.01	mg/kg	MI MO-PC-077	Cyfluthrin (incl. cyfluthrin-beta - sum of isomers)	0.01	mg/kg	MI MO-PC-077	Cyhalofop-butyl	0.01	mg/kg	MI MO-PC-077
Cyhalofop	0.01	mg/kg	MI MO-PC-077	Cyhalothrin-lambda (incl. -gamma - sum of isomers)	0.01	mg/kg	MI MO-PC-077	Cymiazole	0.01	mg/kg	MI MO-PC-077
Cymoxanil	0.01	mg/kg	MI MO-PC-077	Cypermethrin (incl. alphamethrin - sum of isomers)	0.01	mg/kg	MI MO-PC-077	Cyproconazole	0.01	mg/kg	MI MO-PC-077
Cyprodinil	0.01	mg/kg	MI MO-PC-077	Cyrosulfamide	0.01	mg/kg	MI MO-PC-077	Cyromazine	0.01	mg/kg	MI MO-PC-077
Dazomet@	0.01	mg/kg	MI MO-PC-077	DDT (sum of isomers DDT op'+ DDT pp' + DDD pp' + DDE pp')	0.05	mg/kg	MI MO-PC-077	Deltamethrin	0.01	mg/kg	MI MO-PC-077
Demeton-S-methyl	0.01	mg/kg	MI MO-PC-077	Oxydemeton-methyl (demeton-S-methyl-sulfoxide = ODM)	0.005	mg/kg	MI MO-PC-077	Oxydemeton-methyl metabolite (demeton-S-methyl-sulfone expr. as ODM)	0.005	mg/kg	MI MO-PC-077
Desmedipham	0.01	mg/kg	MI MO-PC-077	Desmethryn	0.01	mg/kg	MI MO-PC-077	Diafenthiuron	0.01	mg/kg	MI MO-PC-077
Diallate	0.01	mg/kg	MI MO-PC-077	Diazinon	0.01	mg/kg	MI MO-PC-077	Dicamba	0.01	mg/kg	MI MO-PC-077
Dichlobenil	0.01	mg/kg	MI MO-PC-077	Dichlofenthion	0.01	mg/kg	MI MO-PC-077	Dichlofluanid	0.01	mg/kg	MI MO-PC-077
Dichlorimid	0.01	mg/kg	MI MO-PC-077	3,5-Dichloroaniline	0.01	mg/kg	MI MO-PC-077	Dichlorprop (incl. dichlorprop-p+salts) (2,4-DP)@	0.01	mg/kg	MI MO-PC-077
Dichlorvos	0.01	mg/kg	MI MO-PC-077	Diclobutrazol	0.01	mg/kg	MI MO-PC-077	Diclofop (expr. as diclofop-methyl)	0.01	mg/kg	MI MO-PC-077
Diclofop-methyl	0.01	mg/kg	MI MO-PC-077	Dicloran	0.01	mg/kg	MI MO-PC-077	Dicofol	0.01	mg/kg	MI MO-PC-077
Dicrotophos	0.01	mg/kg	MI MO-PC-077	Aldrin (expr. as dieldrin)	0.005	mg/kg	MI MO-PC-077	Dieldrin	0.005	mg/kg	MI MO-PC-077
Diethofencarb	0.01	mg/kg	MI MO-PC-077	Diethyl toluamide (DEET)	0.01	mg/kg	MI MO-PC-077	Difenacoum	0.01	mg/kg	MI MO-PC-077
Difenoconazole	0.01	mg/kg	MI MO-PC-077	Difethialone	0.01	mg/kg	MI MO-PC-077	Diflubenzuron	0.01	mg/kg	MI MO-PC-077
Diflufenican (diflufenicanil)	0.01	mg/kg	MI MO-PC-077	Dimefuron	0.01	mg/kg	MI MO-PC-077	Dimethachlor	0.01	mg/kg	MI MO-PC-077
Dimethenamid (incl. dimethenamid-P)	0.01	mg/kg	MI MO-PC-077	Dimethoate	0.01	mg/kg	MI MO-PC-077	Dimethomorph	0.01	mg/kg	MI MO-PC-077
1,4-diméthylnaphtalene	0.01	mg/kg	MI MO-PC-077	Dimoxystrobin	0.01	mg/kg	MI MO-PC-077	Diniconazole	0.01	mg/kg	MI MO-PC-077
Dinocap@	0.01	mg/kg	MI MO-PC-077	Dinocap-meptyl@	0.01	mg/kg	MI MO-PC-077	Dinoseb (+salts)@	0.01	mg/kg	MI MO-PC-077
Dinotefuran	0.01	mg/kg	MI MO-PC-077	Diphenamid	0.01	mg/kg	MI MO-PC-077	Diphenylamine	0.01	mg/kg	MI MO-PC-077
Disulfoton	0.003	mg/kg	MI MO-PC-077	Disulfoton-metabolite (-sulfone expr. as disulfoton)	0.003	mg/kg	MI MO-PC-077	Disulfoton-metabolite (-sulfoxide expr. as disulfoton)	0.003	mg/kg	MI MO-PC-077
Ditalimfos	0.01	mg/kg	MI MO-PC-077	Diuron	0.01	mg/kg	MI MO-PC-077	Dodemorph	0.01	mg/kg	MI MO-PC-077
Dodine	0.01	mg/kg	MI MO-PC-077	Emamectin B1a (+salts expr. as emamectin B1a)	0.002	mg/kg	MI MO-PC-077	Emamectin B1b	0.002	mg/kg	MI MO-PC-077
Endosulfan-alpha	0.01	mg/kg	MI MO-PC-077	Endosulfan-beta	0.01	mg/kg	MI MO-PC-077	Endosulfan-sulfate (expr. as	0.01	mg/kg	MI MO-PC-077

Laboratoire habilité par l'INAO.

**Pesticides** (Pesticides)

Paramètre Compound endosulfan)	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method
EPN	0.01	mg/kg	MI MO-PC-077	Endrin	0.005	mg/kg	MI MO-PC-077	Endrin ketone	0.005	mg/kg	MI MO-PC-077
Ethiofencarb	0.01	mg/kg	MI MO-PC-077	Epoxiconazole	0.01	mg/kg	MI MO-PC-077	Ethametsulfuron	0.01	mg/kg	MI MO-PC-077
Ethofumesate@	0.01	mg/kg	MI MO-PC-077	Ethion (Diethion)	0.01	mg/kg	MI MO-PC-077	Ethirimol	0.01	mg/kg	MI MO-PC-077
Ethoprophos	0.01	mg/kg	MI MO-PC-077	Ethofumesate-metabolite (Ethofumesate-2-keto expr. as ethofumesate)@	0.01	mg/kg	MI MO-PC-077	Ethofumesate-metabolite (Ethofumesate-open-ring-2-ket o expr. as ethofumesate)@	0.01	mg/kg	MI MO-PC-077
Etoxazole	0.01	mg/kg	MI MO-PC-077	Ethoxysulfuron	0.01	mg/kg	MI MO-PC-077	Etofenprox	0.01	mg/kg	MI MO-PC-077
Famoxadone	0.01	mg/kg	MI MO-PC-077	Etridiazole	0.01	mg/kg	MI MO-PC-077	Etrimpfos	0.01	mg/kg	MI MO-PC-077
Fenamiphos-metabolite (sulfone expr. as fenamiphos)	0.005	mg/kg	MI MO-PC-077	Fenamidone	0.01	mg/kg	MI MO-PC-077	Fenamiphos	0.01	mg/kg	MI MO-PC-077
Fenazaquin	0.01	mg/kg	MI MO-PC-077	Fenamiphos-metabolite (sulfoxyde expr. as fenamiphos)	0.005	mg/kg	MI MO-PC-077	Fenarimol	0.01	mg/kg	MI MO-PC-077
Fenchlorphos	0.005	mg/kg	MI MO-PC-077	Fenbuconazole (sum of enantiomers)	0.01	mg/kg	MI MO-PC-077	Fenchlorazole-ethyl	0.01	mg/kg	MI MO-PC-077
Fenitrothion	0.01	mg/kg	MI MO-PC-077	Fenchlorphos-metabolite (-oxon expr. as fenchlorphos)	0.005	mg/kg	MI MO-PC-077	Fenhexamid	0.01	mg/kg	MI MO-PC-077
Fenoxaprop-P-ethyl	0.01	mg/kg	MI MO-PC-077	Fenoxycarb	0.01	mg/kg	MI MO-PC-077	Fenoxaprop-P	0.01	mg/kg	MI MO-PC-077
Fenpropathrin	0.01	mg/kg	MI MO-PC-077	Fenoxycarb	0.01	mg/kg	MI MO-PC-077	Fenpicoxamid	0.01	mg/kg	MI MO-PC-077
Fenpyrazamine	0.01	mg/kg	MI MO-PC-077	Fenpropidin (+ salts)	0.01	mg/kg	MI MO-PC-077	Fenpropimorph (sum of isomers)	0.01	mg/kg	MI MO-PC-077
Fensulfothion-sulfone (expr. as fensulfothion)	0.01	mg/kg	MI MO-PC-077	Fenpyroximate	0.01	mg/kg	MI MO-PC-077	Fensulfothion	0.01	mg/kg	MI MO-PC-077
Fenthion	0.002	mg/kg	MI MO-PC-077	Fensulfothion-oxon (expr. as fensulfothion)	0.01	mg/kg	MI MO-PC-077	Fensulfothion-oxon-sulfone (expr. as fensulfothion)	0.01	mg/kg	MI MO-PC-077
Fenthion-metabolite (-oxon-sulfoxyde expr. as fenthion)	0.002	mg/kg	MI MO-PC-077	Fenthion-metabolite (-oxon expr. as fenthion)	0.002	mg/kg	MI MO-PC-077	Fenthion-metabolite (-oxon-sulfone expr. as fenthion)	0.002	mg/kg	MI MO-PC-077
Fenthion-metabolite (-oxon-sulfoxyde expr. as fenthion)	0.002	mg/kg	MI MO-PC-077	Fenthion-metabolite (-sulfone expr. as fenthion)	0.002	mg/kg	MI MO-PC-077	Fenthion-metabolite (-sulfoxyde expr. as fenthion)	0.002	mg/kg	MI MO-PC-077
Fenvalerate / Esfenvalerate	0.01	mg/kg	MI MO-PC-077	Fipronil	0.005	mg/kg	MI MO-PC-077	Fipronil-metabolite (-sulfone expr. as fipronil)	0.005	mg/kg	MI MO-PC-077
Flazasulfuron	0.01	mg/kg	MI MO-PC-077	Flocoumafen	0.01	mg/kg	MI MO-PC-077	Fionicamid	0.01	mg/kg	MI MO-PC-077
Flonicamid-metabolite (TFNA expr. as flonicamid)	0.01	mg/kg	MI MO-PC-077	Flonicamid-metabolite (TFNG expr. as flonicamid)	0.01	mg/kg	MI MO-PC-077	Florasulam	0.01	mg/kg	MI MO-PC-077
Florpyrauxifen-benzyl	0.01	mg/kg	MI MO-PC-077	Fluazifop-P (+isomers of fluazifop)@	0.005	mg/kg	MI MO-PC-077	Fluazifop-P-butyl (expr. as fluazifop)	0.005	mg/kg	MI MO-PC-077
Fluazinam	0.01	mg/kg	MI MO-PC-077	Flubendiamide	0.01	mg/kg	MI MO-PC-077	Flucythrinate	0.01	mg/kg	MI MO-PC-077
Fludioxonil	0.01	mg/kg	MI MO-PC-077	Fluensulfone	0.01	mg/kg	MI MO-PC-077	Flufenoxuron	0.01	mg/kg	MI MO-PC-077
Flumetralin	0.01	mg/kg	MI MO-PC-077	Flumioxazine	0.01	mg/kg	MI MO-PC-077	Flufenacet (Fluthiamide)@	0.01	mg/kg	MI MO-PC-077
Fluometuron	0.01	mg/kg	MI MO-PC-077	Fluopicolide	0.01	mg/kg	MI MO-PC-077	Fluopyram	0.01	mg/kg	MI MO-PC-077
Fluoroglycofene	0.01	mg/kg	MI MO-PC-077	Fluoxastrobil	0.01	mg/kg	MI MO-PC-077	Flupyradifurone	0.01	mg/kg	MI MO-PC-077
Flupyrifurone-methyl	0.01	mg/kg	MI MO-PC-077	Fluquinconazole	0.01	mg/kg	MI MO-PC-077	Flurochloridone	0.01	mg/kg	MI MO-PC-077
Fluroxypyr (+salts)@	0.005	mg/kg	MI MO-PC-077	Fluroxypyr-meptyl (expr. as fluroxypyr)@	0.005	mg/kg	MI MO-PC-077	Flurtamone	0.01	mg/kg	MI MO-PC-077
Flusilazole	0.01	mg/kg	MI MO-PC-077	Fluthiacet-methyl	0.01	mg/kg	MI MO-PC-077	Flutianil	0.01	mg/kg	MI MO-PC-077
Flutolanil	0.01	mg/kg	MI MO-PC-077	Flutriafol	0.01	mg/kg	MI MO-PC-077	Fluvalinate-tau	0.01	mg/kg	MI MO-PC-077
Fluxapyroxad	0.01	mg/kg	MI MO-PC-077	Folpet + phthalimide expr. as folpet	0.03	mg/kg	MI MO-PC-077	Fomesafen	0.01	mg/kg	MI MO-PC-077
Fonofos	0.01	mg/kg	MI MO-PC-077	Foramsulfuron	0.01	mg/kg	MI MO-PC-077	Forchlorfenuron	0.01	mg/kg	MI MO-PC-077
Formethanate (+salts)	0.01	mg/kg	MI MO-PC-077	Formothion	0.01	mg/kg	MI MO-PC-077	Fosthiazate	0.01	mg/kg	MI MO-PC-077
Fuberidazole	0.01	mg/kg	MI MO-PC-077	Gibberellic acid	0.10	mg/kg	MI MO-PC-077	Halauxifen-methyl	0.01	mg/kg	MI MO-PC-077
Halauxifen-methyl-metabolite (Halauxifen expr. as halauxifen-methyl)	0.01	mg/kg	MI MO-PC-077	Halosulfuron-methyl	0.01	mg/kg	MI MO-PC-077	Haloxypyr (+salts)@	0.003	mg/kg	MI MO-PC-077
Haloxypyr-methyl (expr. as haloxypyr)@	0.003	mg/kg	MI MO-PC-077	Haloxypyr-2-ethoxyethyl (expr. as haloxypyr)@	0.003	mg/kg	MI MO-PC-077	HCH-alpha	0.01	mg/kg	MI MO-PC-077
HCH-beta	0.01	mg/kg	MI MO-PC-077	HCH-delta	0.01	mg/kg	MI MO-PC-077	HCH-gamma (Lindane)	0.01	mg/kg	MI MO-PC-077
Heptachlor	0.01	mg/kg	MI MO-PC-077	Heptachlor-epoxyde-cis (expr. as heptachlor)	0.01	mg/kg	MI MO-PC-077	Heptachlor-epoxyde-trans (expr. as heptachlor)	0.01	mg/kg	MI MO-PC-077
Heptenophos	0.01	mg/kg	MI MO-PC-077	Hexachlorobenzene (HCB)	0.01	mg/kg	MI MO-PC-077	Hexaconazole	0.01	mg/kg	MI MO-PC-077
Hexazinone	0.01	mg/kg	MI MO-PC-077	Hexythiazox (any ratio of constituent isomers)	0.01	mg/kg	MI MO-PC-077	Imazalil	0.01	mg/kg	MI MO-PC-077
Imazamethabenz-methyl	0.01	mg/kg	MI MO-PC-077	Imazamox (+salts)	0.01	mg/kg	MI MO-PC-077	Imazapyr	0.01	mg/kg	MI MO-PC-077
Imazapic	0.01	mg/kg	MI MO-PC-077	Imazaquin	0.01	mg/kg	MI MO-PC-077	Imazethapyr	0.01	mg/kg	MI MO-PC-077
Imazosulfuron	0.01	mg/kg	MI MO-PC-077	Imidacloprid	0.01	mg/kg	MI MO-PC-077	Indolybutyric acid	0.01	mg/kg	MI MO-PC-077
Indoxacarb (S & R)	0.01	mg/kg	MI MO-PC-077	Iodosulfuron-methyl (+salts)	0.01	mg/kg	MI MO-PC-077	Ioxynil (+salts)	0.01	mg/kg	MI MO-PC-077
Ipronazole	0.01	mg/kg	MI MO-PC-077	Iprodione	0.01	mg/kg	MI MO-PC-077	Iprovalicarb	0.01	mg/kg	MI MO-PC-077
Isochlorophos	0.01	mg/kg	MI MO-PC-077	Isofenphos (-ethyl)	0.01	mg/kg	MI MO-PC-077	Isofenphos-methyl	0.01	mg/kg	MI MO-PC-077

Laboratoire habilité par l'INAO.

**Pesticides** (Pesticides)

Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method
Isometamid	0.01	mg/kg	MI MO-PC-077	Isoprothiolane	0.01	mg/kg	MI MO-PC-077	Isoproturon	0.01	mg/kg	MI MO-PC-077
Isopyrazam (sum of isomers)	0.01	mg/kg	MI MO-PC-077	Isoxaben	0.01	mg/kg	MI MO-PC-077	Isoxadifen-ethyl	0.01	mg/kg	MI MO-PC-077
Isoxaflutole	0.01	mg/kg	MI MO-PC-077	Isoxaflutole-metabolite (Isoxaflutole diketonitrile RPA 202248 expr. as Isoxaflutole)	0.01	mg/kg	MI MO-PC-077	Kresoxim-methyl	0.01	mg/kg	MI MO-PC-077
Lenacil	0.01	mg/kg	MI MO-PC-077	Linuron	0.01	mg/kg	MI MO-PC-077	Lufenuron	0.01	mg/kg	MI MO-PC-077
Malathion	0.01	mg/kg	MI MO-PC-077	Malathion-metabolite (malaaxon expr. as malathion)	0.01	mg/kg	MI MO-PC-077	Mandestrobin	0.01	mg/kg	MI MO-PC-077
Mandipropamid (any ratio of constituent isomers)	0.01	mg/kg	MI MO-PC-077	MCPA (+salts)@	0.01	mg/kg	MI MO-PC-077	MCPB (+salts) expr. as MCPA@	0.01	mg/kg	MI MO-PC-077
Mecarbam	0.01	mg/kg	MI MO-PC-077	Mecoprop (incl. Mecoprop-p)	0.01	mg/kg	MI MO-PC-077	Mefenpyr-diethyl	0.01	mg/kg	MI MO-PC-077
Mefentrifluconazole	0.01	mg/kg	MI MO-PC-077	Mepanpyrim	0.01	mg/kg	MI MO-PC-077	Mepronil	0.01	mg/kg	MI MO-PC-077
Mesosulfuron-methyl	0.01	mg/kg	MI MO-PC-077	Mesotrione	0.01	mg/kg	MI MO-PC-077	Metaflumizone (sum of isomers)	0.01	mg/kg	MI MO-PC-077
Metalaxyl (incl. metalaxyl-M = mefenoxam)	0.01	mg/kg	MI MO-PC-077	Metaldéhyde	0.01	mg/kg	MI MO-PC-077	Metamitron	0.01	mg/kg	MI MO-PC-077
Metazachlor	0.005	mg/kg	MI MO-PC-077	Metazachlor metabolite (479M04 expr. as metazachlor)	0.005	mg/kg	MI MO-PC-077	Metazachlor metabolite (479M08 expr. as metazachlor)	0.005	mg/kg	MI MO-PC-077
Metazachlor metabolite (479M16 expr. as metazachlor)	0.005	mg/kg	MI MO-PC-077	Metconazole	0.01	mg/kg	MI MO-PC-077	Methabenzthiazuron	0.01	mg/kg	MI MO-PC-077
Methacrifos	0.01	mg/kg	MI MO-PC-077	Methamidophos	0.01	mg/kg	MI MO-PC-077	Methidathion	0.01	mg/kg	MI MO-PC-077
Methiocarb (Mercaptodiméthur)	0.01	mg/kg	MI MO-PC-077	Methiocarb-metabolite (-sulfone expr. as methiocarb)	0.01	mg/kg	MI MO-PC-077	Methiocarb-metabolite (-sulfoxide expr. as methiocarb)	0.01	mg/kg	MI MO-PC-077
Methomyl	0.01	mg/kg	MI MO-PC-077	Methoxychlor	0.01	mg/kg	MI MO-PC-077	Methoxyfenozide	0.01	mg/kg	MI MO-PC-077
Metobromuron	0.01	mg/kg	MI MO-PC-077	Metobromuron metabolite (4-bromophénylurea expr. as metobromuron)	0.01	mg/kg	MI MO-PC-077	Metobromuron-desmethyl	0.01	mg/kg	MI MO-PC-077
Metobromuron-desmethoxy	0.01	mg/kg	MI MO-PC-077	4-Bromoaniline	0.01	mg/kg	MI MO-PC-077	Metolachlor (incl. S-metolachlor)	0.01	mg/kg	MI MO-PC-077
Metosulam	0.01	mg/kg	MI MO-PC-077	Metoxuron	0.01	mg/kg	MI MO-PC-077	Metrafenone	0.01	mg/kg	MI MO-PC-077
Metribuzin	0.01	mg/kg	MI MO-PC-077	Metsulfuron-methyl	0.01	mg/kg	MI MO-PC-077	Metyltetraprole	0.01	mg/kg	MI MO-PC-077
Metyltetraprole metabolite ISS7	0.01	mg/kg	MI MO-PC-077	Mevinphos	0.01	mg/kg	MI MO-PC-077	Milbemycin A3 expr. as milbemectin	0.01	mg/kg	MI MO-PC-077
Milbemycin A4 expr. as milbemectin	0.01	mg/kg	MI MO-PC-077	Mirex	0.01	mg/kg	MI MO-PC-077	Monocrotophos	0.01	mg/kg	MI MO-PC-077
Monolinuron	0.01	mg/kg	MI MO-PC-077	Myclobutanil (sum of isomers)	0.01	mg/kg	MI MO-PC-077	Naled	0.01	mg/kg	MI MO-PC-077
2-(1-Naphthyl)acetamide (expr. as 1-naphthylacetic acid) (1-NAD)	0.01	mg/kg	MI MO-PC-077	1-Naphthylacetic acid (1-NAA)	0.05	mg/kg	MI MO-PC-077	Napropamide (sum of isomers)	0.01	mg/kg	MI MO-PC-077
Neburon	0.01	mg/kg	MI MO-PC-077	Nicosulfuron	0.01	mg/kg	MI MO-PC-077	Nitenpyram	0.01	mg/kg	MI MO-PC-077
Nitrofen	0.01	mg/kg	MI MO-PC-077	Norflurazon	0.01	mg/kg	MI MO-PC-077	Nuarimol	0.01	mg/kg	MI MO-PC-077
Omethoate	0.01	mg/kg	MI MO-PC-077	Orthophénylphenol (2-phényl-phenol)@	0.01	mg/kg	MI MO-PC-077	Orthosulfamuron	0.01	mg/kg	MI MO-PC-077
Oryzalin	0.01	mg/kg	MI MO-PC-077	Oxadiazyl	0.01	mg/kg	MI MO-PC-077	Oxadiazon	0.01	mg/kg	MI MO-PC-077
Oxadixyl	0.01	mg/kg	MI MO-PC-077	Oxamyl	0.01	mg/kg	MI MO-PC-077	Oxasulfuron	0.01	mg/kg	MI MO-PC-077
Oxathiapiprolin	0.01	mg/kg	MI MO-PC-077	Oxyfluorfen	0.01	mg/kg	MI MO-PC-077	Pacloubtrazol (sum of isomers)	0.01	mg/kg	MI MO-PC-077
Parathion	0.02	mg/kg	MI MO-PC-077	Paraoxon-ethyl	0.01	mg/kg	MI MO-PC-077	Parathion-methyl	0.01	mg/kg	MI MO-PC-077
Parathion-methyl-metabolite (paraoxon-methyl expr. as parathion-methyl)	0.01	mg/kg	MI MO-PC-077	Penconazole (sum of isomers)	0.01	mg/kg	MI MO-PC-077	Pencycuron	0.01	mg/kg	MI MO-PC-077
Pencycuron-metabolite (Pencycuron-PB-amine expr. as pencycuron)	0.01	mg/kg	MI MO-PC-077	Pendimethalin	0.01	mg/kg	MI MO-PC-077	Penflufen (sum of isomers)	0.01	mg/kg	MI MO-PC-077
Penoxsulam	0.01	mg/kg	MI MO-PC-077	Pentachloroanisole	0.01	mg/kg	MI MO-PC-077	Penthiopyrad	0.01	mg/kg	MI MO-PC-077
Permethrin (sum of isomers)	0.01	mg/kg	MI MO-PC-077	Pethoxamid	0.01	mg/kg	MI MO-PC-077	Phenmedipham	0.01	mg/kg	MI MO-PC-077
Phenthoate	0.01	mg/kg	MI MO-PC-077	Phorate	0.01	mg/kg	MI MO-PC-077	Phorate-metabolite (Phorate-oxon expr. as phorate)	0.01	mg/kg	MI MO-PC-077
Phorate-metabolite (Phorate-oxon-sulfone expr. as phorate)	0.01	mg/kg	MI MO-PC-077	Phorate-metabolite (Phorate-oxon-sulfoxide expr. as phorate)	0.01	mg/kg	MI MO-PC-077	Phorate-metabolite (Phorate-sulfone expr. as phorate)	0.01	mg/kg	MI MO-PC-077
Phorate-metabolite (Phorate-sulfoxide expr. as phorate)	0.01	mg/kg	MI MO-PC-077	Phosalone	0.01	mg/kg	MI MO-PC-077	Phosmet	0.005	mg/kg	MI MO-PC-077
Phosmet-oxon (expr. as phosmet)	0.01	mg/kg	MI MO-PC-077	Phosphamidon	0.01	mg/kg	MI MO-PC-077	Phoxim	0.01	mg/kg	MI MO-PC-077
Picloram	0.05	mg/kg	MI MO-PC-077	Picolinafen	0.01	mg/kg	MI MO-PC-077	Picoxystrobin	0.01	mg/kg	MI MO-PC-077
Pinoxaden@	0.01	mg/kg	MI MO-PC-077	Piperonyl-butoxide	0.005	mg/kg	MI MO-PC-077	Pirimicarb	0.01	mg/kg	MI MO-PC-077

Laboratoire habilité par l'INAO.

**Pesticides** (Pesticides)

Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method
Desmethylpirimicarb expr. as pirimicarb	0.01	mg/kg	MI MO-PC-077	Pirimiphos(-ethyl)	0.01	mg/kg	MI MO-PC-077	Pirimiphos-methyl	0.01	mg/kg	MI MO-PC-077
Prochloraz	0.01	mg/kg	MI MO-PC-077	Prochloraz-metabolite (BTS 44595/M201-04 expr. as prochloraz)	0.01	mg/kg	MI MO-PC-077	Prochloraz-metabolite (BTS 44596/M201-03 expr. as prochloraz)	0.01	mg/kg	MI MO-PC-077
Procymidone	0.01	mg/kg	MI MO-PC-077	Profenofos	0.01	mg/kg	MI MO-PC-077	Profluralin	0.01	mg/kg	MI MO-PC-077
Profoxydim	0.01	mg/kg	MI MO-PC-077	Prohexadione-calcium (+salts)	0.01	mg/kg	MI MO-PC-077	Prometryn	0.01	mg/kg	MI MO-PC-077
Propachlor@	0.01	mg/kg	MI MO-PC-077	Propamocarb (+salts)	0.01	mg/kg	MI MO-PC-077	Propanil	0.01	mg/kg	MI MO-PC-077
Propaquizafop expr. as quizafop@	0.01	mg/kg	MI MO-PC-077	Propargite	0.01	mg/kg	MI MO-PC-077	Propham	0.01	mg/kg	MI MO-PC-077
Propiconazole	0.01	mg/kg	MI MO-PC-077	Propoxur	0.005	mg/kg	MI MO-PC-077	Propoxycarbazone (+salts)	0.01	mg/kg	MI MO-PC-077
Propoxycarbazone metabolite (2-hydroxypropoxycarbazone expr. as propoxycarbazone)	0.01	mg/kg	MI MO-PC-077	Propyzamide	0.01	mg/kg	MI MO-PC-077	Proquinazid	0.01	mg/kg	MI MO-PC-077
Prosulfocarb	0.01	mg/kg	MI MO-PC-077	Prosulfuron	0.01	mg/kg	MI MO-PC-077	Prothioconazole (prothioconazole-desthio)	0.01	mg/kg	MI MO-PC-077
Prothiofos	0.01	mg/kg	MI MO-PC-077	Pydiflumetofen	0.01	mg/kg	MI MO-PC-077	Pymetrozine	0.01	mg/kg	MI MO-PC-077
Pyraclostrobin	0.01	mg/kg	MI MO-PC-077	Pyraflufen-ethyl	0.01	mg/kg	MI MO-PC-077	Pyraflufen (expr. as pyraflufen-ethyl)	0.01	mg/kg	MI MO-PC-077
Pyrazophos	0.01	mg/kg	MI MO-PC-077	Cinerin I	0.01	mg/kg	MI MO-PC-077	Cinerin II	0.01	mg/kg	MI MO-PC-077
Jasmolin I	0.01	mg/kg	MI MO-PC-077	Jasmolin II	0.01	mg/kg	MI MO-PC-077	Pyrethrin I	0.01	mg/kg	MI MO-PC-077
Pyrethrin II	0.01	mg/kg	MI MO-PC-077	Pyridaben	0.01	mg/kg	MI MO-PC-077	Pyridalyl	0.01	mg/kg	MI MO-PC-077
Pyridaphenthion	0.01	mg/kg	MI MO-PC-077	Pyridate@	0.01	mg/kg	MI MO-PC-077	Pyridate-metabolite (expr. as pyridate)@	0.01	mg/kg	MI MO-PC-077
Pyrifénox	0.01	mg/kg	MI MO-PC-077	Pyrimethanil	0.01	mg/kg	MI MO-PC-077	Pyriofenone	0.01	mg/kg	MI MO-PC-077
Pyriproxyfen	0.01	mg/kg	MI MO-PC-077	Pyroxasulfone	0.01	mg/kg	MI MO-PC-077	Pyroxulam	0.01	mg/kg	MI MO-PC-077
Quinalphos	0.01	mg/kg	MI MO-PC-077	Quinclorac	0.01	mg/kg	MI MO-PC-077	Quinmerac@	0.01	mg/kg	MI MO-PC-077
Quinoclamine	0.01	mg/kg	MI MO-PC-077	Quinoxyfen	0.01	mg/kg	MI MO-PC-077	Quintozene	0.005	mg/kg	MI MO-PC-077
Quintozene metabolite (pentachloroaniline expr. as quintozene)	0.005	mg/kg	MI MO-PC-077	Quizalofop (incl. quizalofop-P)@	0.01	mg/kg	MI MO-PC-077	Quizalofop-ethyl (incl. quizalofop-P-ethyl)	0.01	mg/kg	MI MO-PC-077
Rimsulfuron	0.01	mg/kg	MI MO-PC-077	Rotenone	0.01	mg/kg	MI MO-PC-077	Saflufenacil@	0.01	mg/kg	MI MO-PC-077
Sedaxane	0.01	mg/kg	MI MO-PC-077	Silthiofam	0.01	mg/kg	MI MO-PC-077	Simazine	0.01	mg/kg	MI MO-PC-077
Sintofen	0.01	mg/kg	MI MO-PC-077	Spinetoram (sum -J and -L)	0.01	mg/kg	MI MO-PC-077	Spinosad (spynosyn A & D)	0.01	mg/kg	MI MO-PC-077
Spirodiclofen	0.01	mg/kg	MI MO-PC-077	Spiromesifen	0.01	mg/kg	MI MO-PC-077	Spirotetramat	0.01	mg/kg	MI MO-PC-077
Spirotetramat-metabolite (BYI08330-enol expr. as spirotetramat)	0.01	mg/kg	MI MO-PC-077	Spirotetramat-BYI08330-ketoh ydroxy (expr. as spirotetramat)	0.01	mg/kg	MI MO-PC-077	Spirotetramat-BYI08330-mono hydroxy (expr. as spirotetramat)	0.01	mg/kg	MI MO-PC-077
Spirotetramat-BYI08330-enol-g lucoside (expr. as spirotetramat)	0.01	mg/kg	MI MO-PC-077	Spiroxamine	0.01	mg/kg	MI MO-PC-077	Sulcotrione	0.01	mg/kg	MI MO-PC-077
Sulfosulfuron	0.01	mg/kg	MI MO-PC-077	Sulfotep	0.01	mg/kg	MI MO-PC-077	Sulfoxaflor (sum of isomers)	0.01	mg/kg	MI MO-PC-077
Sulprofos	0.01	mg/kg	MI MO-PC-077	Tebuconazole	0.01	mg/kg	MI MO-PC-077	Tebufozide	0.01	mg/kg	MI MO-PC-077
Tebufenpyrad	0.01	mg/kg	MI MO-PC-077	Tecnazene	0.01	mg/kg	MI MO-PC-077	Teflubenzuron	0.01	mg/kg	MI MO-PC-077
Tefluthrin	0.01	mg/kg	MI MO-PC-077	Tembotrione	0.01	mg/kg	MI MO-PC-077	Tembotrione-metabolite (Tembotrione-4,6-dihydroxy AE 1417268 expr. as tembotrione)	0.01	mg/kg	MI MO-PC-077
Tepraloxydim@	0.02	mg/kg	MI MO-PC-077	Terbacil	0.01	mg/kg	MI MO-PC-077	Terbufos	0.01	mg/kg	MI MO-PC-077
Terbufos-sulfoxide (expr. as terbufos)	0.01	mg/kg	MI MO-PC-077	Terbufos-sulfone (expr. as terbufos)	0.01	mg/kg	MI MO-PC-077	Terbutylazine	0.01	mg/kg	MI MO-PC-077
Terbutylazine-desethyl expr. as terbutylazine	0.01	mg/kg	MI MO-PC-077	Terbutryn	0.01	mg/kg	MI MO-PC-077	Tetraconazole	0.01	mg/kg	MI MO-PC-077
Tetradifon	0.01	mg/kg	MI MO-PC-077	Tetramethrin	0.01	mg/kg	MI MO-PC-077	Thiabendazole	0.01	mg/kg	MI MO-PC-077
Thiacloprid	0.01	mg/kg	MI MO-PC-077	Thiamethoxam	0.01	mg/kg	MI MO-PC-077	Thien carbazole-methyl	0.01	mg/kg	MI MO-PC-077
Thifensulfuron-methyl	0.01	mg/kg	MI MO-PC-077	Thiocyclam	0.01	mg/kg	MI MO-PC-077	Thiodicarb	0.01	mg/kg	MI MO-PC-077
Thiophanate-methyl	0.01	mg/kg	MI MO-PC-077	Tolclofos-methyl	0.01	mg/kg	MI MO-PC-077	Tolfenpyrad	0.01	mg/kg	MI MO-PC-077
Tolyfluand	0.01	mg/kg	MI MO-PC-077	Tolyfluand metabolite (DMST expr. as tolyfluand)	0.01	mg/kg	MI MO-PC-077	Transfluthrin	0.01	mg/kg	MI MO-PC-077
Triadimefon	0.01	mg/kg	MI MO-PC-077	Triadimenol (any ratio of constituent isomers)	0.01	mg/kg	MI MO-PC-077	Triallate	0.01	mg/kg	MI MO-PC-077
Triasulfuron	0.01	mg/kg	MI MO-PC-077	Triazamate	0.01	mg/kg	MI MO-PC-077	Triazophos	0.01	mg/kg	MI MO-PC-077
Tribenuron-methyl	0.01	mg/kg	MI MO-PC-077	Trichlorfon	0.01	mg/kg	MI MO-PC-077	Trichloronat	0.01	mg/kg	MI MO-PC-077
Triclopyr	0.01	mg/kg	MI MO-PC-077	Tricyclazole	0.01	mg/kg	MI MO-PC-077	Trifloxystrobin	0.01	mg/kg	MI MO-PC-077
Triflumizole	0.01	mg/kg	MI MO-PC-077	Triflumizole-metabolite (Triflumizole-amino (FM6-1) expr. as triflumizole)	0.01	mg/kg	MI MO-PC-077	Triflururon	0.01	mg/kg	MI MO-PC-077
Trifloxysulfuron	0.01	mg/kg	MI MO-PC-077	Trifluralin	0.01	mg/kg	MI MO-PC-077	Triflusaluron-methyl	0.01	mg/kg	MI MO-PC-077
Triflusaluron (IN-M7222)	0.01	mg/kg	MI MO-PC-077	Triforine	0.01	mg/kg	MI MO-PC-077	Trinexapac (-acid +salts, expr.	0.01	mg/kg	MI MO-PC-077

**Identification rapport d'essai**

Report identification

Numéro : 2024\_6.1466.6

Number

Date de validation : 04/03/2024 16:49

Validation date

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Edition date

Laboratoire habilité par l'INAO.

**Pesticides (Pesticides)**

Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method	Paramètre Compound	LQ LQ	Unité Unit	Méthode Method
as trinexapac				Trinexapac-ethyl	0.01	mg/kg	MI MO-PC-077	Triticonazole	0.01	mg/kg	MI MO-PC-077
Tritosulfuron	0.01	mg/kg	MI MO-PC-077	AMTT (resulting from the use of tritosulfuron)	0.01	mg/kg	MI MO-PC-077	Valifenalate	0.01	mg/kg	MI MO-PC-077
Vamidothion	0.01	mg/kg	MI MO-PC-077	Vinclozolin	0.01	mg/kg	MI MO-PC-077	Warfarin (Coumaphene)	0.01	mg/kg	MI MO-PC-077
Zoxamide	0.01	mg/kg	MI MO-PC-077								

**Notes explicatives :**

Explanatory notes

MI : Méthode interne *MI : Validated in-house method*

La limite de quantification (LQ) est la plus petite concentration pouvant être quantifiée avec une incertitude acceptable. Il s'agit d'une limite technique et non d'une réglementation. La limite de détection est égale à la limite de quantification divisée par 3 (  $L_d = LQ/3$  )

*The limit of quantification (LQ) is the lowest concentration quantified with an acceptable uncertainty. It is a technical limit and not a regulation. The detection limit  $L_d = LQ/3$*

MI MOPC77 : Analyses de résidus phytosanitaires dans les produits non gras d'origine végétale : GC/MS/MS et/ou LC/MS/MS

*Pesticide residues analysis in low oil content products of plant origin : GC/MS/MS and/or LC/MS/MS*

@ : La méthode d'analyse utilisée ne permet pas de tenir compte de la définition du résidu exigée par la réglementation (CE) 396/2005 en vigueur.

*The analytical method doesn't allow quantification of the full sum of analytes as stated in the residue definition in regulation (EC) N° 396/2005.*

Résultats validés par :

Results validated by

Responsable du Laboratoire

Laboratory manager

Annie BRISARD

Sécurité des aliments

Responsable

Cette validation est une signature électronique.  
Electronic signature

Annie BRISARD