

Rapport d'essai

Certificate of analysis

Identification rapport d'essai

Report identification

Numéro : 2024_6.1466.4

Number

Date de validation : 04/03/2024 17:02

Validation date

Date d'édition : 04/03/2024 17:14

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_6.1466.4

Identification (1) :
Identification

Noix de cajou torréfiées - N° dossier : 24022100209003 - Ech. n° 001

Date de réception : 23/02/2024
Received date

Quantité reçue : 530 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 (produits gras) (PROTOCOLE_SAP1843_G V4)

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-079	2,4-DB (+salts)@	0.01	mg/kg	MI MO-PC-079	2,4,5-T (+salts)@	0.01	mg/kg	MI MO-PC-079
Avermectin B1a	0.002	mg/kg	MI MO-PC-079	Avermectin B1b expr. as avermectin B1a	0.002	mg/kg	MI MO-PC-079	Avermectin B1a (8,9,z) expr. as avermectin B1a	0.002	mg/kg	MI MO-PC-079
Acephate	0.01	mg/kg	MI MO-PC-079	Acequinocyl	0.01	mg/kg	MI MO-PC-079	Acetamiprid	0.01	mg/kg	MI MO-PC-079
Acetochlor	0.01	mg/kg	MI MO-PC-079	Acibenzolar-S-methyl@	0.01	mg/kg	MI MO-PC-079	Aclonifen	0.01	mg/kg	MI MO-PC-079
Acrinathrin	0.01	mg/kg	MI MO-PC-079	Alachlor	0.01	mg/kg	MI MO-PC-079	Aldicarb	0.01	mg/kg	MI MO-PC-079
Aldicarb-metabolite (-sulfone expr. as aldicarb)	0.005	mg/kg	MI MO-PC-079	Aldicarb-metabolite (-sulfoxide expr. as aldicarb)	0.005	mg/kg	MI MO-PC-079	Alloxidim-sodium	0.01	mg/kg	MI MO-PC-079
Ametoctradin	0.01	mg/kg	MI MO-PC-079	Ametryn	0.01	mg/kg	MI MO-PC-079	Amidosulfuron	0.01	mg/kg	MI MO-PC-079
Amisulbrom	0.01	mg/kg	MI MO-PC-079	Amitraz-metabolite (2,4-dimethylformamidine (DMF) expr. as amitraz)@	0.01	mg/kg	MI MO-PC-079	Amitraz-metabolite (N-2,4-dimethylphenyl-N-meth ylformamidine (DMPF) expr. as amitraz)@	0.01	mg/kg	MI MO-PC-079
Anthraquinone	0.01	mg/kg	MI MO-PC-079	Asulam	0.01	mg/kg	MI MO-PC-079	Atrazine	0.01	mg/kg	MI MO-PC-079
Atrazine-desethyl	0.01	mg/kg	MI MO-PC-079	Atrazine-desisopropyl	0.01	mg/kg	MI MO-PC-079	Azaconazole	0.01	mg/kg	MI MO-PC-079
Azadirachtin	0.01	mg/kg	MI MO-PC-079	Azimsulfuron	0.01	mg/kg	MI MO-PC-079	Azinphos-ethyl	0.01	mg/kg	MI MO-PC-079
Azinphos-methyl	0.01	mg/kg	MI MO-PC-079	Azoxystrobin	0.01	mg/kg	MI MO-PC-079	Beflubutamid	0.01	mg/kg	MI MO-PC-079
Benalaxyl (incl. benalaxyl-M - sum of isomers)	0.01	mg/kg	MI MO-PC-079	Bendiocarb	0.01	mg/kg	MI MO-PC-079	Benfluralin	0.01	mg/kg	MI MO-PC-079
Benoxacor	0.01	mg/kg	MI MO-PC-079	Bensulfuron-methyl	0.01	mg/kg	MI MO-PC-079	Bentazone (+salts)@	0.01	mg/kg	MI MO-PC-079
Bentazone metabolite (free 6-hydroxy bentazone expr. as bentazone)@	0.01	mg/kg	MI MO-PC-079	Bentazone metabolite (free 8-hydroxy bentazone expr. as bentazone)@	0.01	mg/kg	MI MO-PC-079	Benthiavalicarb-isopropyl@	0.01	mg/kg	MI MO-PC-079
Benzobicyclon	0.01	mg/kg	MI MO-PC-079	Benzovindiflupyr	0.01	mg/kg	MI MO-PC-079	6-Benzyladenine	0.01	mg/kg	MI MO-PC-079
Bifenazate@	0.01	mg/kg	MI MO-PC-079	Bifenox	0.01	mg/kg	MI MO-PC-079	Bifenthrin	0.01	mg/kg	MI MO-PC-079
Bioresmethrin	0.01	mg/kg	MI MO-PC-079	Biphenyl	0.01	mg/kg	MI MO-PC-079	Bispyribac@	0.01	mg/kg	MI MO-PC-079
Bitertanol	0.01	mg/kg	MI MO-PC-079	Bixafen	0.01	mg/kg	MI MO-PC-079	Boscalid	0.01	mg/kg	MI MO-PC-079
Brodifacoum	0.01	mg/kg	MI MO-PC-079	Bromacil	0.01	mg/kg	MI MO-PC-079	Bromadiolone	0.01	mg/kg	MI MO-PC-079
Bromophos(-methyl)	0.01	mg/kg	MI MO-PC-079	Bromophos-ethyl	0.01	mg/kg	MI MO-PC-079	Bromopropylate	0.01	mg/kg	MI MO-PC-079
Bromoxynil (+salts)	0.01	mg/kg	MI MO-PC-079	Bromuconazole	0.01	mg/kg	MI MO-PC-079	Bupirimate	0.01	mg/kg	MI MO-PC-079
Buprofezin	0.01	mg/kg	MI MO-PC-079	Butralin	0.01	mg/kg	MI MO-PC-079	Cadusafos	0.01	mg/kg	MI MO-PC-079
Captan + tetrahydroptalimide expr. as captan	0.05	mg/kg	MI MO-PC-079	Carbaryl	0.01	mg/kg	MI MO-PC-079	Carbendazim (incl. benomyl)	0.01	mg/kg	MI MO-PC-079
Carbetamide	0.01	mg/kg	MI MO-PC-079	Carbofuran	0.0005	mg/kg	MI MO-PC-079	Carbofuran-metabolite	0.0005	mg/kg	MI MO-PC-079

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-079	Carbosulfan (expr. as carbofuran)	0.01	mg/kg	MI MO-PC-079
Furathiocarb (expr. as carbofuran)	0.01	mg/kg	MI MO-PC-079	Carbophenothion	0.01	mg/kg	MI MO-PC-079	Carboxin	0.01	mg/kg	MI MO-PC-079
Carboxin-metabolite (Carboxin-sulfoxide expr. as carboxin)	0.01	mg/kg	MI MO-PC-079	Carboxin-metabolite (Carboxin-sulfone (Oxycarboxin) expr. as carboxin)	0.01	mg/kg	MI MO-PC-079	Carfentrazone-ethyl	0.01	mg/kg	MI MO-PC-079
Carfentrazone (expr. as carfentrazone-ethyl)	0.01	mg/kg	MI MO-PC-079	Chinomethionat	0.01	mg/kg	MI MO-PC-079	Chlorantraniliprole (rynaxypyr)	0.01	mg/kg	MI MO-PC-079
Chlordane-cis	0.005	mg/kg	MI MO-PC-079	Chlordane-trans	0.005	mg/kg	MI MO-PC-079	Chlordane-oxy	0.01	mg/kg	MI MO-PC-079
Chlorfenapyr	0.01	mg/kg	MI MO-PC-079	Chlorfenvinphos	0.01	mg/kg	MI MO-PC-079	Chlorfluazuron	0.01	mg/kg	MI MO-PC-079
Chloridazon	0.01	mg/kg	MI MO-PC-079	Chloridazon-metabolite (-desphenyl expr. as chloridazon)	0.02	mg/kg	MI MO-PC-079	Chlormephos	0.01	mg/kg	MI MO-PC-079
Chlorobenzilate	0.01	mg/kg	MI MO-PC-079	Chlorothalonil	0.01	mg/kg	MI MO-PC-079	Chlorotoluron	0.01	mg/kg	MI MO-PC-079
Chloroxuron	0.01	mg/kg	MI MO-PC-079	Chlorpropham (CIPC)	0.01	mg/kg	MI MO-PC-079	Chlorpyrifos(-ethyl)	0.01	mg/kg	MI MO-PC-079
Chlorpyrifos-methyl	0.01	mg/kg	MI MO-PC-079	Chlorpyrifos-methyl metabolite (-desmethyl expr. as chlorpyrifos-methyl)	0.01	mg/kg	MI MO-PC-079	Chlorsulfuron	0.01	mg/kg	MI MO-PC-079
Chlorthal-dimethyl	0.01	mg/kg	MI MO-PC-079	Chlozolinate	0.01	mg/kg	MI MO-PC-079	Chromafenozide	0.01	mg/kg	MI MO-PC-079
Clethodim (expr. as sethoxydim)	0.01	mg/kg	MI MO-PC-079	Clethodim-metabolite (-sulfone expr. as sethoxydim)	0.01	mg/kg	MI MO-PC-079	Clethodim-metabolite (-sulfoxide expr. as sethoxydim)	0.01	mg/kg	MI MO-PC-079
Sethoxydim	0.01	mg/kg	MI MO-PC-079	Clodinafop (incl. S-clodinafop + salts)	0.01	mg/kg	MI MO-PC-079	Clodinafop-propargyl	0.01	mg/kg	MI MO-PC-079
Clofentezine	0.01	mg/kg	MI MO-PC-079	Clomazone	0.01	mg/kg	MI MO-PC-079	Clopyralid	0.02	mg/kg	MI MO-PC-079
Cloquintocet-mexyl	0.01	mg/kg	MI MO-PC-079	Clothianidin	0.01	mg/kg	MI MO-PC-079	Coumaphos	0.01	mg/kg	MI MO-PC-079
Coumatetralyl	0.01	mg/kg	MI MO-PC-079	Cyanazine	0.01	mg/kg	MI MO-PC-079	Cyantraniliprole	0.01	mg/kg	MI MO-PC-079
Cyazofamid	0.01	mg/kg	MI MO-PC-079	Cyclaniliprole	0.01	mg/kg	MI MO-PC-079	Cycloxydim@	0.01	mg/kg	MI MO-PC-079
Cycluron	0.01	mg/kg	MI MO-PC-079	Cyflufenamid (sum of E & Z isomers expr. as cyflufenamid)	0.01	mg/kg	MI MO-PC-079	Cyflumetofen	0.01	mg/kg	MI MO-PC-079
Cyfluthrin (incl. cyfluthrin-beta - sum of isomers)	0.01	mg/kg	MI MO-PC-079	Cyhalofop-butyl	0.01	mg/kg	MI MO-PC-079	Cyhalofop	0.01	mg/kg	MI MO-PC-079
Cyhalothrin-lambda (incl. -gamma - sum of isomers)	0.01	mg/kg	MI MO-PC-079	Cymiazole	0.01	mg/kg	MI MO-PC-079	Cymoxanil	0.01	mg/kg	MI MO-PC-079
Cypermethrin (incl. alphamethrin - sum of isomers)	0.01	mg/kg	MI MO-PC-079	Cyproconazole	0.01	mg/kg	MI MO-PC-079	Cyprodinil	0.01	mg/kg	MI MO-PC-079
Cyprosulfamide	0.01	mg/kg	MI MO-PC-079	Cyromazine	0.01	mg/kg	MI MO-PC-079	Dazomet@	0.01	mg/kg	MI MO-PC-079
DDT (sum of isomers DDT op' + DDT pp' + DDD pp' + DDE pp')	0.05	mg/kg	MI MO-PC-079	Deltamethrin	0.01	mg/kg	MI MO-PC-079	Demethon-S-methyl	0.01	mg/kg	MI MO-PC-079
Oxydemeton-methyl (demeton-S-methyl-sulfoxide = ODM)	0.005	mg/kg	MI MO-PC-079	Oxydemeton-methyl metabolite (demeton-S-methyl-sulfone expr. as ODM)	0.005	mg/kg	MI MO-PC-079	Desmedipham	0.01	mg/kg	MI MO-PC-079
Desmethryn	0.01	mg/kg	MI MO-PC-079	Diafenthuron	0.01	mg/kg	MI MO-PC-079	Diallate	0.01	mg/kg	MI MO-PC-079
Diazinon	0.01	mg/kg	MI MO-PC-079	Dicamba	0.01	mg/kg	MI MO-PC-079	Dichlobenil	0.01	mg/kg	MI MO-PC-079
Dichlofenthion	0.01	mg/kg	MI MO-PC-079	Dichlofluanid	0.01	mg/kg	MI MO-PC-079	Dichlormid	0.01	mg/kg	MI MO-PC-079
3,5-Dichloroaniline	0.01	mg/kg	MI MO-PC-079	Dichlorprop (incl. dichlorprop-p+salts) (2,4-DP)@	0.01	mg/kg	MI MO-PC-079	Dichlorvos	0.01	mg/kg	MI MO-PC-079
Diclobutrazol	0.01	mg/kg	MI MO-PC-079	Diclofop (expr. as diclofop-methyl)	0.01	mg/kg	MI MO-PC-079	Diclofop-methyl	0.01	mg/kg	MI MO-PC-079
Dicloran	0.01	mg/kg	MI MO-PC-079	Dicofol	0.01	mg/kg	MI MO-PC-079	Dicrotophos	0.01	mg/kg	MI MO-PC-079
Aldrin (expr. as dieldrin)	0.005	mg/kg	MI MO-PC-079	Dieldrin	0.005	mg/kg	MI MO-PC-079	Diethofencarb	0.01	mg/kg	MI MO-PC-079
Diethyl toluamide (DEET)	0.01	mg/kg	MI MO-PC-079	Difenacoum	0.01	mg/kg	MI MO-PC-079	Difenoconazole	0.01	mg/kg	MI MO-PC-079
Difethialone	0.01	mg/kg	MI MO-PC-079	Diflubenzuron	0.01	mg/kg	MI MO-PC-079	Diflufenican (diflufenicanil)	0.01	mg/kg	MI MO-PC-079
Dimefuron	0.01	mg/kg	MI MO-PC-079	Dimethachlor	0.01	mg/kg	MI MO-PC-079	Dimethenamid (incl. dimethenamid-P)	0.01	mg/kg	MI MO-PC-079
Dimethoate	0.01	mg/kg	MI MO-PC-079	Dimethomorph	0.01	mg/kg	MI MO-PC-079	1,4-dimethylnaphtalene	0.01	mg/kg	MI MO-PC-079
Dimoxystrobin	0.01	mg/kg	MI MO-PC-079	Diniconazole	0.01	mg/kg	MI MO-PC-079	Dinocap@	0.01	mg/kg	MI MO-PC-079
Dinocap-meptyl@	0.01	mg/kg	MI MO-PC-079	Dinoseb (+salts)@	0.01	mg/kg	MI MO-PC-079	Dinotefuran	0.01	mg/kg	MI MO-PC-079
Diphenamid	0.01	mg/kg	MI MO-PC-079	Diphenylamine	0.01	mg/kg	MI MO-PC-079	Disulfoton	0.003	mg/kg	MI MO-PC-079
Disulfoton-metabolite (-sulfone expr. as disulfoton)	0.003	mg/kg	MI MO-PC-079	Disulfoton-metabolite (-sulfoxide expr. as disulfoton)	0.003	mg/kg	MI MO-PC-079	Ditalimfos	0.01	mg/kg	MI MO-PC-079
Diuron	0.01	mg/kg	MI MO-PC-079	Dodemorph	0.01	mg/kg	MI MO-PC-079	Dodine	0.01	mg/kg	MI MO-PC-079
Endosulfan-alpha	0.01	mg/kg	MI MO-PC-079	Endosulfan-beta	0.01	mg/kg	MI MO-PC-079	Endosulfan-sulfate (expr. as endosulfan)	0.01	mg/kg	MI MO-PC-079
Endrin	0.005	mg/kg	MI MO-PC-079	Endrin ketone	0.005	mg/kg	MI MO-PC-079	EPN	0.01	mg/kg	MI MO-PC-079

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
Epoxiconazole	0.01	mg/kg	MI MO-PC-079	Ethametsulfuron	0.01	mg/kg	MI MO-PC-079	Ethiofencarb	0.01	mg/kg	MI MO-PC-079
Ethion (Diethion)	0.01	mg/kg	MI MO-PC-079	Ethirimol	0.01	mg/kg	MI MO-PC-079	Ethofumesate@	0.01	mg/kg	MI MO-PC-079
Ethofumesate-metabolite	0.01	mg/kg	MI MO-PC-079	Ethofumesate-metabolite	0.01	mg/kg	MI MO-PC-079	Ethoprophos	0.01	mg/kg	MI MO-PC-079
(Ethofumesate-2-keto expr. as ethofumesate)@				(Ethofumesate-open-ring-2-keto o expr. as ethofumesate)@							
Ethoxysulfuron	0.01	mg/kg	MI MO-PC-079	Etofenprox	0.01	mg/kg	MI MO-PC-079	Etozazole	0.01	mg/kg	MI MO-PC-079
Etridiazole	0.01	mg/kg	MI MO-PC-079	Etrimphos	0.01	mg/kg	MI MO-PC-079	Famoxadone	0.01	mg/kg	MI MO-PC-079
Fenamidone	0.01	mg/kg	MI MO-PC-079	Fenamiphos	0.01	mg/kg	MI MO-PC-079	Fenamiphos-metabolite (sulfone expr. as fenamiphos)	0.005	mg/kg	MI MO-PC-079
Fenamiphos-metabolite (sulfoxide expr. as fenamiphos)	0.005	mg/kg	MI MO-PC-079	Fenarimol	0.01	mg/kg	MI MO-PC-079	Fenazaquin	0.01	mg/kg	MI MO-PC-079
Fenbuconazole (sum of enantiomers)	0.01	mg/kg	MI MO-PC-079	Fenchlorazole-ethyl	0.01	mg/kg	MI MO-PC-079	Fenchlorphos	0.005	mg/kg	MI MO-PC-079
Fenchlorphos-metabolite (-oxon expr. as fenchlorphos)	0.005	mg/kg	MI MO-PC-079	Fenhexamid	0.01	mg/kg	MI MO-PC-079	Fenitrothion	0.01	mg/kg	MI MO-PC-079
Fenobucarb	0.01	mg/kg	MI MO-PC-079	Fenoxaprop-P	0.01	mg/kg	MI MO-PC-079	Fenoxaprop-P-ethyl	0.01	mg/kg	MI MO-PC-079
Fenoxycarb	0.01	mg/kg	MI MO-PC-079	Fenpicoxamid	0.01	mg/kg	MI MO-PC-079	Fenpropathrin	0.01	mg/kg	MI MO-PC-079
Fenpropidin (+ salts)	0.01	mg/kg	MI MO-PC-079	Fenpropimorph (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Fenpyrazamine	0.01	mg/kg	MI MO-PC-079
Fenpyroximate	0.01	mg/kg	MI MO-PC-079	Fensulfthion	0.01	mg/kg	MI MO-PC-079	Fensulfthion-sulfone (expr. as fensulfthion)	0.01	mg/kg	MI MO-PC-079
Fensulfthion-oxon (expr. as fensulfthion)	0.01	mg/kg	MI MO-PC-079	Fensulfthion-oxon-sulfone (expr. as fensulfthion)	0.01	mg/kg	MI MO-PC-079	Fenthion	0.002	mg/kg	MI MO-PC-079
Fenthion-metabolite (-oxon expr. as fenthion)	0.002	mg/kg	MI MO-PC-079	Fenthion-metabolite (-oxon-sulfone expr. as fenthion)	0.002	mg/kg	MI MO-PC-079	Fenthion-metabolite (-oxon-sulfoxide expr. as fenthion)	0.002	mg/kg	MI MO-PC-079
Fenthion-metabolite (-sulfone expr. as fenthion)	0.002	mg/kg	MI MO-PC-079	Fenthion-metabolite (-sulfoxide expr. as fenthion)	0.002	mg/kg	MI MO-PC-079	Fenvalerate / Esfenvalerate	0.01	mg/kg	MI MO-PC-079
Fipronil	0.005	mg/kg	MI MO-PC-079	Fipronil-metabolite (-sulfone expr. as fipronil)	0.005	mg/kg	MI MO-PC-079	Flazasulfuron	0.01	mg/kg	MI MO-PC-079
Flocoumafen	0.01	mg/kg	MI MO-PC-079	Flonicamid	0.01	mg/kg	MI MO-PC-079	Flonicamid-metabolite (TFNA expr. as flonicamid)	0.02	mg/kg	MI MO-PC-079
Flonicamid-metabolite (TFNG expr. as flonicamid)	0.01	mg/kg	MI MO-PC-079	Florasulam	0.01	mg/kg	MI MO-PC-079	Florpyrauxifen-benzyl	0.01	mg/kg	MI MO-PC-079
Fluazifop-P (+isomers of fluazifop)@	0.005	mg/kg	MI MO-PC-079	Fluazifop-P-butyl (expr. as fluazifop)	0.005	mg/kg	MI MO-PC-079	Fluazinam	0.01	mg/kg	MI MO-PC-079
Flubendiamide	0.01	mg/kg	MI MO-PC-079	Flucythrinate	0.01	mg/kg	MI MO-PC-079	Fludioxonil	0.01	mg/kg	MI MO-PC-079
Fluensulfone	0.01	mg/kg	MI MO-PC-079	Flufenoxuron	0.01	mg/kg	MI MO-PC-079	Flumetralin	0.01	mg/kg	MI MO-PC-079
Flumioxazine	0.01	mg/kg	MI MO-PC-079	Flufenacet (Fluthiamide)@	0.01	mg/kg	MI MO-PC-079	Fluometuron	0.01	mg/kg	MI MO-PC-079
Fluopicolide	0.01	mg/kg	MI MO-PC-079	Fluopyram	0.01	mg/kg	MI MO-PC-079	Fluoroglycofene	0.01	mg/kg	MI MO-PC-079
Fluoxastrobin	0.01	mg/kg	MI MO-PC-079	Flupyradifurone	0.01	mg/kg	MI MO-PC-079	Flupyrsulfuron-methyl	0.01	mg/kg	MI MO-PC-079
Fluquinconazole	0.01	mg/kg	MI MO-PC-079	Flurochloridone	0.01	mg/kg	MI MO-PC-079	Fluroxypyr (+salts)@	0.005	mg/kg	MI MO-PC-079
Fluroxypyr-meptyl (expr. as fluroxypyr)@	0.005	mg/kg	MI MO-PC-079	Flurtamone	0.01	mg/kg	MI MO-PC-079	Flusilazole	0.01	mg/kg	MI MO-PC-079
Fluthiacet-methyl	0.01	mg/kg	MI MO-PC-079	Flutianil	0.01	mg/kg	MI MO-PC-079	Flutolanil	0.01	mg/kg	MI MO-PC-079
Flutriafol	0.01	mg/kg	MI MO-PC-079	Fluvalinate-tau	0.01	mg/kg	MI MO-PC-079	Fluxapyroxad	0.01	mg/kg	MI MO-PC-079
Folpet + phthalimide expr. as folpet	0.03	mg/kg	MI MO-PC-079	Fomesafen	0.01	mg/kg	MI MO-PC-079	Fonofos	0.01	mg/kg	MI MO-PC-079
Foramsulfuron	0.01	mg/kg	MI MO-PC-079	Forchlorfenuron	0.01	mg/kg	MI MO-PC-079	Formethanate (+salts)	0.01	mg/kg	MI MO-PC-079
Formothion	0.01	mg/kg	MI MO-PC-079	Fosthiazate	0.01	mg/kg	MI MO-PC-079	Fuberidazole	0.01	mg/kg	MI MO-PC-079
Gibberellic acid	0.10	mg/kg	MI MO-PC-079	Halauxifen-methyl	0.01	mg/kg	MI MO-PC-079	Halauxifen-methyl-metabolite (Halauxifen expr. as halauxifen-methyl)	0.01	mg/kg	MI MO-PC-079
Halosulfuron-methyl	0.01	mg/kg	MI MO-PC-079	Haloxypop (+salts)@	0.003	mg/kg	MI MO-PC-079	Haloxypop-methyl (expr. as haloxypop)@	0.003	mg/kg	MI MO-PC-079
Haloxypop-2-ethoxyethyl (expr. as haloxypop)@	0.003	mg/kg	MI MO-PC-079	HCH-alpha	0.01	mg/kg	MI MO-PC-079	HCH-beta	0.01	mg/kg	MI MO-PC-079
HCH-delta	0.01	mg/kg	MI MO-PC-079	HCH-gamma (Lindane)	0.01	mg/kg	MI MO-PC-079	Heptachlor	0.01	mg/kg	MI MO-PC-079
Heptachlor-epoxyde-cis (expr. as heptachlor)	0.01	mg/kg	MI MO-PC-079	Heptachlor-epoxyde-trans (expr. as heptachlor)	0.01	mg/kg	MI MO-PC-079	Heptenophos	0.01	mg/kg	MI MO-PC-079
Hexachlorobenzene (HCB)	0.01	mg/kg	MI MO-PC-079	Hexaconazole	0.01	mg/kg	MI MO-PC-079	Hexazinone	0.01	mg/kg	MI MO-PC-079
Hexythiazox (any ratio of constituent isomers)	0.01	mg/kg	MI MO-PC-079	Imazalil	0.01	mg/kg	MI MO-PC-079	Imazamethabenz-methyl	0.01	mg/kg	MI MO-PC-079
Imazamox (+salts)	0.01	mg/kg	MI MO-PC-079	Imazapyr	0.01	mg/kg	MI MO-PC-079	Imazapic	0.01	mg/kg	MI MO-PC-079
Imazaquin	0.01	mg/kg	MI MO-PC-079	Imazethapyr	0.01	mg/kg	MI MO-PC-079	Imazosulfuron	0.01	mg/kg	MI MO-PC-079
Imidacloprid	0.01	mg/kg	MI MO-PC-079	Indolylbutyric acid	0.01	mg/kg	MI MO-PC-079	Indoxacarb (S & R)	0.01	mg/kg	MI MO-PC-079
Iodosulfuron-methyl (+salts)	0.01	mg/kg	MI MO-PC-079	Ioxynil (+salts)	0.01	mg/kg	MI MO-PC-079	Ipcnazole	0.01	mg/kg	MI MO-PC-079
Iprodione	0.01	mg/kg	MI MO-PC-079	Iprovalicarb	0.01	mg/kg	MI MO-PC-079	Isocarbofos	0.01	mg/kg	MI MO-PC-079

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
Isofenphos (-ethyl)	0.01	mg/kg	MI MO-PC-079	Isofenphos-methyl	0.01	mg/kg	MI MO-PC-079	Isofetamid	0.01	mg/kg	MI MO-PC-079
Isoprothiolane	0.01	mg/kg	MI MO-PC-079	Isoproturon	0.01	mg/kg	MI MO-PC-079	Isopyrazam (sum of isomers)	0.01	mg/kg	MI MO-PC-079
Isoxaben	0.01	mg/kg	MI MO-PC-079	Isoxadifen-ethyl	0.01	mg/kg	MI MO-PC-079	Isoxaflutole	0.01	mg/kg	MI MO-PC-079
Isoxaflutole-metabolite (Isoxaflutole diketonitrile RPA 202248 expr. as Isoxaflutole)	0.01	mg/kg	MI MO-PC-079	Kresoxim-methyl	0.01	mg/kg	MI MO-PC-079	Lenacil	0.01	mg/kg	MI MO-PC-079
Linuron	0.01	mg/kg	MI MO-PC-079	Lufenuron	0.01	mg/kg	MI MO-PC-079	Malathion	0.01	mg/kg	MI MO-PC-079
Malathion-metabolite (malafoxon expr. as malathion)	0.01	mg/kg	MI MO-PC-079	Mandestrobin	0.01	mg/kg	MI MO-PC-079	Mandipropamid (any ratio of constituent isomers)	0.01	mg/kg	MI MO-PC-079
MCPA (+salts)@	0.01	mg/kg	MI MO-PC-079	MCPB (+salts) expr. as MCPA@	0.01	mg/kg	MI MO-PC-079	Mecarbam	0.01	mg/kg	MI MO-PC-079
Mecoprop (incl. Mecoprop-p)	0.01	mg/kg	MI MO-PC-079	Mefenpyr-diethyl	0.01	mg/kg	MI MO-PC-079	Mefentrifluconazole	0.01	mg/kg	MI MO-PC-079
Mepanipyrim	0.01	mg/kg	MI MO-PC-079	Mepronil	0.01	mg/kg	MI MO-PC-079	Mesosulfuron-methyl	0.01	mg/kg	MI MO-PC-079
Mesotrione	0.01	mg/kg	MI MO-PC-079	Metalfumizone (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Metalaxyl (incl. metalaxyl-M = mefenoxam)	0.01	mg/kg	MI MO-PC-079
Metaldehyde	0.01	mg/kg	MI MO-PC-079	Metamitron	0.01	mg/kg	MI MO-PC-079	Metazachlor	0.005	mg/kg	MI MO-PC-079
Metazachlor metabolite (479M04 expr. as metazachlor)@	0.05	mg/kg	MI MO-PC-079	Metazachlor metabolite (479M08 expr. as metazachlor)@	0.05	mg/kg	MI MO-PC-079	Metconazole	0.01	mg/kg	MI MO-PC-079
Methabenzthiazuron	0.01	mg/kg	MI MO-PC-079	Methacrifos	0.01	mg/kg	MI MO-PC-079	Methamidophos	0.01	mg/kg	MI MO-PC-079
Methidathion	0.01	mg/kg	MI MO-PC-079	Methiocarb (Mercaptodimethur)	0.01	mg/kg	MI MO-PC-079	Methiocarb-metabolite (-sulfone expr. as methiocarb)	0.01	mg/kg	MI MO-PC-079
Methiocarb-metabolite (-sulfoxide expr. as methiocarb)	0.01	mg/kg	MI MO-PC-079	Methomyl	0.01	mg/kg	MI MO-PC-079	Methoxychlor	0.01	mg/kg	MI MO-PC-079
Methoxyfenozide	0.01	mg/kg	MI MO-PC-079	Metobromuron	0.01	mg/kg	MI MO-PC-079	Metobromuron metabolite (4-bromophenylurea expr. as metobromuron)	0.01	mg/kg	MI MO-PC-079
Metobromuron-desmethyl	0.01	mg/kg	MI MO-PC-079	Metobromuron-desmethoxy	0.01	mg/kg	MI MO-PC-079	4-Bromoaniline	0.01	mg/kg	MI MO-PC-079
Metolachlor (incl. S-metolachlor)	0.01	mg/kg	MI MO-PC-079	Metosulam	0.01	mg/kg	MI MO-PC-079	Metoxuron	0.01	mg/kg	MI MO-PC-079
Metrafenone	0.01	mg/kg	MI MO-PC-079	Metribuzin	0.01	mg/kg	MI MO-PC-079	Metsulfuron-methyl	0.01	mg/kg	MI MO-PC-079
Metyltetraprole	0.01	mg/kg	MI MO-PC-079	Metyltetraprole metabolite ISS7	0.01	mg/kg	MI MO-PC-079	Mevinphos	0.01	mg/kg	MI MO-PC-079
Milbemycin A3 expr. as milbemectin	0.01	mg/kg	MI MO-PC-079	Milbemycin A4 expr. as milbemectin	0.01	mg/kg	MI MO-PC-079	Mirex	0.01	mg/kg	MI MO-PC-079
Monocrotophos	0.01	mg/kg	MI MO-PC-079	Monolinuron	0.01	mg/kg	MI MO-PC-079	Myclobutanil (sum of isomers)	0.01	mg/kg	MI MO-PC-079
Naled	0.01	mg/kg	MI MO-PC-079	2-(1-Naphthyl)acetamide (expr. as 1-naphthylacetic acid) (1-NAD)	0.01	mg/kg	MI MO-PC-079	1-Naphthylacetic acid (1-NAA)	0.05	mg/kg	MI MO-PC-079
Napropamide (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Neburon	0.01	mg/kg	MI MO-PC-079	Nicosulfuron	0.01	mg/kg	MI MO-PC-079
Nitenpyram	0.01	mg/kg	MI MO-PC-079	Nitrofen	0.01	mg/kg	MI MO-PC-079	Norflurazon	0.01	mg/kg	MI MO-PC-079
Nuarimol	0.01	mg/kg	MI MO-PC-079	Omethoate	0.01	mg/kg	MI MO-PC-079	Orthophenylphenol (2-phenyl-phenol)@	0.01	mg/kg	MI MO-PC-079
Orthosulfamuron	0.01	mg/kg	MI MO-PC-079	Oryzalin	0.01	mg/kg	MI MO-PC-079	Oxadiazyl	0.01	mg/kg	MI MO-PC-079
Oxadiazon	0.01	mg/kg	MI MO-PC-079	Oxadixyl	0.01	mg/kg	MI MO-PC-079	Oxamyl	0.01	mg/kg	MI MO-PC-079
Oxasulfuron	0.01	mg/kg	MI MO-PC-079	Oxathiapiprolin	0.01	mg/kg	MI MO-PC-079	Oxyfluorfen	0.01	mg/kg	MI MO-PC-079
Paclobutrazol (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Parathion	0.02	mg/kg	MI MO-PC-079	Paraoxon-ethyl	0.01	mg/kg	MI MO-PC-079
Parathion-methyl	0.01	mg/kg	MI MO-PC-079	Parathion-methyl-metabolite (paraoxon-methyl expr. as parathion-methyl)	0.01	mg/kg	MI MO-PC-079	Penconazole (sum of isomers)	0.01	mg/kg	MI MO-PC-079
Pencycuron	0.01	mg/kg	MI MO-PC-079	Pencycuron-metabolite (Pencycuron-PB-amine expr. as pencycuron)	0.01	mg/kg	MI MO-PC-079	Pendimethalin	0.01	mg/kg	MI MO-PC-079
Penflufen (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Penoxsulam	0.01	mg/kg	MI MO-PC-079	Pentachloroanisol	0.01	mg/kg	MI MO-PC-079
Penthiopyrad	0.01	mg/kg	MI MO-PC-079	Permethrin (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Pethoxamid	0.01	mg/kg	MI MO-PC-079
Phenmedipham	0.01	mg/kg	MI MO-PC-079	Phenthoate	0.01	mg/kg	MI MO-PC-079	Phorate	0.01	mg/kg	MI MO-PC-079
Phorate-metabolite (Phorate-oxon expr. as phorate)	0.01	mg/kg	MI MO-PC-079	Phorate-metabolite (Phorate-oxon-sulfone expr. as phorate)	0.01	mg/kg	MI MO-PC-079	Phorate-metabolite (Phorate-oxon-sulfoxide expr. as phorate)	0.01	mg/kg	MI MO-PC-079
Phorate-metabolite (Phorate-sulfone expr. as phorate)	0.01	mg/kg	MI MO-PC-079	Phorate-metabolite (Phorate-sulfoxide expr. as phorate)	0.01	mg/kg	MI MO-PC-079	Phosalone	0.01	mg/kg	MI MO-PC-079
Phosmet	0.01	mg/kg	MI MO-PC-079	Phosmet-oxon (expr. as phosmet)	0.01	mg/kg	MI MO-PC-079	Phosphamidon	0.01	mg/kg	MI MO-PC-079
Phoxim	0.01	mg/kg	MI MO-PC-079	Picloram	0.05	mg/kg	MI MO-PC-079	Picolinafen	0.01	mg/kg	MI MO-PC-079
Picoxystrobin	0.01	mg/kg	MI MO-PC-079	Pinoxaden@	0.01	mg/kg	MI MO-PC-079	Piperonyl-butoxide	0.005	mg/kg	MI MO-PC-079
Pirimicarb	0.01	mg/kg	MI MO-PC-079	Desmethylpirimicarb expr. as pirimicarb	0.01	mg/kg	MI MO-PC-079	Pirimiphos(-ethyl)	0.01	mg/kg	MI MO-PC-079
Pirimiphos-methyl	0.01	mg/kg	MI MO-PC-079	Prochloraz	0.01	mg/kg	MI MO-PC-079	Prochloraz-metabolite (BTS)	0.01	mg/kg	MI MO-PC-079

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
44595/M201-04 expr. as prochloraz)				Prochloraz-metabolite (BTS 44596/M201-03 expr. as prochloraz)	0.01	mg/kg	MI MO-PC-079	Procymidone	0.01	mg/kg	MI MO-PC-079
Profenofos	0.01	mg/kg	MI MO-PC-079	Profluralin	0.01	mg/kg	MI MO-PC-079	Profoxydim	0.01	mg/kg	MI MO-PC-079
Prohexadione-calcium (+salts)	0.01	mg/kg	MI MO-PC-079	Prometryn	0.01	mg/kg	MI MO-PC-079	Propachlor@	0.01	mg/kg	MI MO-PC-079
Propamocarb (+salts)	0.01	mg/kg	MI MO-PC-079	Propanil	0.01	mg/kg	MI MO-PC-079	Propaquizafop expr. as quizalofop@	0.01	mg/kg	MI MO-PC-079
Propargite	0.01	mg/kg	MI MO-PC-079	Propham	0.01	mg/kg	MI MO-PC-079	Propiconazole	0.01	mg/kg	MI MO-PC-079
Propoxur	0.005	mg/kg	MI MO-PC-079	Propoxycarbazone (+salts)	0.01	mg/kg	MI MO-PC-079	Propoxycarbazone metabolite (2-hydroxypropoxycarbazone expr. as propoxycarbazone)	0.01	mg/kg	MI MO-PC-079
Propyzamide	0.01	mg/kg	MI MO-PC-079	Proquinazid	0.01	mg/kg	MI MO-PC-079	Prosulfocarb	0.01	mg/kg	MI MO-PC-079
Prosulfuron	0.01	mg/kg	MI MO-PC-079	Prothioconazole (prothioconazole-desthio)	0.01	mg/kg	MI MO-PC-079	Prothiofos	0.01	mg/kg	MI MO-PC-079
Pydiflumetofen	0.01	mg/kg	MI MO-PC-079	Pymetrozine	0.01	mg/kg	MI MO-PC-079	Pyraclostrobin	0.01	mg/kg	MI MO-PC-079
Pyraflufen-ethyl	0.01	mg/kg	MI MO-PC-079	Pyraflufen (expr. as pyraflufen-ethyl)	0.01	mg/kg	MI MO-PC-079	Pyrazophos	0.01	mg/kg	MI MO-PC-079
Cinerin I	0.01	mg/kg	MI MO-PC-079	Cinerin II	0.01	mg/kg	MI MO-PC-079	Jasmolin I	0.01	mg/kg	MI MO-PC-079
Jasmolin II	0.01	mg/kg	MI MO-PC-079	Pyrethrin I	0.01	mg/kg	MI MO-PC-079	Pyrethrin II	0.01	mg/kg	MI MO-PC-079
Pyridaben	0.01	mg/kg	MI MO-PC-079	Pyridalyl	0.01	mg/kg	MI MO-PC-079	Pyridaphenthion	0.01	mg/kg	MI MO-PC-079
Pyridate@	0.01	mg/kg	MI MO-PC-079	Pyridate-metabolite (expr. as pyridate)@	0.01	mg/kg	MI MO-PC-079	Pyrifenox	0.01	mg/kg	MI MO-PC-079
Pyrimethanil	0.01	mg/kg	MI MO-PC-079	Pyriofenone	0.01	mg/kg	MI MO-PC-079	Pyriproxyfen	0.01	mg/kg	MI MO-PC-079
Pyroxasulfone	0.01	mg/kg	MI MO-PC-079	Pyroxusulam	0.01	mg/kg	MI MO-PC-079	Quinalphos	0.01	mg/kg	MI MO-PC-079
Quinclorac	0.01	mg/kg	MI MO-PC-079	Quinmerac@	0.01	mg/kg	MI MO-PC-079	Quinclamine	0.01	mg/kg	MI MO-PC-079
Quinoxifen	0.01	mg/kg	MI MO-PC-079	Quintozene	0.005	mg/kg	MI MO-PC-079	Quintozene metabolite (pentachloroaniline expr. as quintozene)	0.005	mg/kg	MI MO-PC-079
Quizalofop (incl. quizalofop-P)@	0.01	mg/kg	MI MO-PC-079	Quizalofop-ethyl (incl. quizalofop-P-ethyl)	0.01	mg/kg	MI MO-PC-079	Rimsulfuron	0.01	mg/kg	MI MO-PC-079
Rotenone	0.01	mg/kg	MI MO-PC-079	Saflufenacil@	0.01	mg/kg	MI MO-PC-079	Sedaxane	0.01	mg/kg	MI MO-PC-079
Silthiofam	0.01	mg/kg	MI MO-PC-079	Simazine	0.01	mg/kg	MI MO-PC-079	Sintofen	0.01	mg/kg	MI MO-PC-079
Spinetoram (sum -J and -L)	0.01	mg/kg	MI MO-PC-079	Spinosad (spynsyn A & D)	0.01	mg/kg	MI MO-PC-079	Spirodiclofen	0.01	mg/kg	MI MO-PC-079
Spiromesifen	0.01	mg/kg	MI MO-PC-079	Spirotetramat	0.01	mg/kg	MI MO-PC-079	Spirotetramat-metabolite (BY108330-enol expr. as spiroetramat)	0.01	mg/kg	MI MO-PC-079
Spirotetramat-BY108330-ketohydroxy (expr. as spiroetramat)	0.01	mg/kg	MI MO-PC-079	Spirotetramat-BY108330-mono hydroxy (expr. as spiroetramat)	0.01	mg/kg	MI MO-PC-079	Spirotetramat-BY108330-enol-g lucoside (expr. as spiroetramat)	0.01	mg/kg	MI MO-PC-079
Spiroxamine	0.01	mg/kg	MI MO-PC-079	Sulcotrione	0.01	mg/kg	MI MO-PC-079	Sulfosulfuron	0.01	mg/kg	MI MO-PC-079
Sulfotep	0.01	mg/kg	MI MO-PC-079	Sulfoxaflor (sum of isomers)	0.01	mg/kg	MI MO-PC-079	Sulprofos	0.01	mg/kg	MI MO-PC-079
Tebuconazole	0.01	mg/kg	MI MO-PC-079	Tebufenozide	0.01	mg/kg	MI MO-PC-079	Tebufenpyrad	0.01	mg/kg	MI MO-PC-079
Tecnazene	0.01	mg/kg	MI MO-PC-079	Teflubenzuron	0.01	mg/kg	MI MO-PC-079	Tefluthrin	0.01	mg/kg	MI MO-PC-079
Tembotrione@	0.01	mg/kg	MI MO-PC-079	Tepraloxydim@	0.02	mg/kg	MI MO-PC-079	Terbacil	0.01	mg/kg	MI MO-PC-079
Terbufos	0.01	mg/kg	MI MO-PC-079	Terbufos-sulfoxide (expr. as terbufos)	0.01	mg/kg	MI MO-PC-079	Terbufos-sulfone (expr. as terbufos)	0.01	mg/kg	MI MO-PC-079
Terbuthylazine	0.01	mg/kg	MI MO-PC-079	Terbuthylazine-desethyl expr. as terbuthylazine	0.01	mg/kg	MI MO-PC-079	Terbutryn	0.01	mg/kg	MI MO-PC-079
Tetraconazole	0.01	mg/kg	MI MO-PC-079	Tetradifon	0.01	mg/kg	MI MO-PC-079	Tetramethrin	0.01	mg/kg	MI MO-PC-079
Thiabendazole	0.01	mg/kg	MI MO-PC-079	Thiacloprid	0.01	mg/kg	MI MO-PC-079	Tetramethrin	0.01	mg/kg	MI MO-PC-079
Thiencarbazone-methyl	0.01	mg/kg	MI MO-PC-079	Thifensulfuron-methyl	0.01	mg/kg	MI MO-PC-079	Thiamethoxam	0.01	mg/kg	MI MO-PC-079
Thiodicarb	0.01	mg/kg	MI MO-PC-079	Thiophanate-methyl	0.01	mg/kg	MI MO-PC-079	Thiocyclam	0.01	mg/kg	MI MO-PC-079
Tolfenpyrad	0.01	mg/kg	MI MO-PC-079	Tolyfluanid	0.01	mg/kg	MI MO-PC-079	Tolclofos-methyl	0.01	mg/kg	MI MO-PC-079
Transfluthrin	0.01	mg/kg	MI MO-PC-079	Triadimefon	0.01	mg/kg	MI MO-PC-079	Tolyfluanid metabolite (DMST expr. as tolyfluanid)	0.01	mg/kg	MI MO-PC-079
Triallate	0.01	mg/kg	MI MO-PC-079	Triasulfuron	0.01	mg/kg	MI MO-PC-079	Triadimenol (any ratio of constituent isomers)	0.01	mg/kg	MI MO-PC-079
Triazophos	0.01	mg/kg	MI MO-PC-079	Tribenuron-methyl	0.01	mg/kg	MI MO-PC-079	Triazamate	0.01	mg/kg	MI MO-PC-079
Trichloronat	0.01	mg/kg	MI MO-PC-079	Triclopyr	0.01	mg/kg	MI MO-PC-079	Trichlorfon	0.01	mg/kg	MI MO-PC-079
Trifloxystrobin	0.01	mg/kg	MI MO-PC-079	Triflumizole	0.01	mg/kg	MI MO-PC-079	Tricyclazole	0.01	mg/kg	MI MO-PC-079
Triflumuron	0.01	mg/kg	MI MO-PC-079	Trifloxysulfuron	0.01	mg/kg	MI MO-PC-079	Triflumizole-metabolite (Triflumizole-amino (FM6-1) expr. as triflumizole)	0.01	mg/kg	MI MO-PC-079
Triflusaluron-methyl	0.01	mg/kg	MI MO-PC-079	Triflusaluron (IN-M7222)	0.01	mg/kg	MI MO-PC-079	Trifluralin	0.01	mg/kg	MI MO-PC-079
Trinexapac (-acid +salts, expr. as trinexapac)	0.01	mg/kg	MI MO-PC-079	Trinexapac-ethyl	0.01	mg/kg	MI MO-PC-079	Triforine	0.01	mg/kg	MI MO-PC-079
Tritosulfuron	0.01	mg/kg	MI MO-PC-079	AMTT (resulting from the use of tritosulfuron)	0.01	mg/kg	MI MO-PC-079	Triticonazole	0.01	mg/kg	MI MO-PC-079
								Valifenalate	0.01	mg/kg	MI MO-PC-079

Identification rapport d'essai

Report identification

Numéro : 2024_6.1466.4

Number

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Validation date

Date d'édition : 04/03/2024 17:14

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
Vamidothion	0.01	mg/kg	MI MO-PC-079	Vinclozolin	0.01	mg/kg	MI MO-PC-079	Warfarin (Coumaphene)	0.01	mg/kg	MI MO-PC-079
Zoxamide	0.01	mg/kg	MI MO-PC-079								

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 MOPC79 : Analyses de résidus phytosanitaires dans les produits riches en huile : GC/MS/MS et/ou LC/MS/MS

Pesticide residues analysis in high fat content products : 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

Annie BRISARD
Responsable

Responsable du Laboratoire

Laboratory manager

Sécurité des aliments
Annie BRISARD

Cette validation est une signature électronique.
Electronic signature