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99524450-0

CLIENTE

26-11-2024 8:30:00

26-11-2024 12:27:14

25-11-2024 0:00:00

Muestra Apta para análisis

APOLO, DUKE, LEGACY, SUZIBLUE, BLUERIBBON, TOP_SHELF, BRIGHTWEL

N° Informe 2586600 Report Results 24-6261075

Date Issued: 28-11-2024 15:03:03

Tax Number

Receipt Date

Sampled By Sample Status

Sampling Date

VIII

LOSANGELES

Variety

Region

District

Admission Date



Datos Generales

Project N°

Customer HORTIFRUT CHILE S A

Processing Facility CLB2E00000 (Gerencia Food Safety) Address Av. Del Condor 600, 4° Piso, Huechuraba

District <u>Huechuraba</u>

Corina Rosales Reference

0,00 Sample Amount

Phone 562 24792661 / 022- 4792659

> 24-MULTI-0000111517 Species <u>Arándano</u>

6261075 Sample N° Sample Type **Producer Name**

AGRICOLA PIZANI Y CIA LIMITADA

Producer Code <u>7318</u>

Sample Description ARANDANO APOLO, DUKE, LEGACY, SUZIBLUE, BLUERIBBON, TOP_SHELF, BRIGHTWELL, POWDERBLUE, OCHLOCKONEE PIZANI AGRICOLA PIZANI Y CIA LIMITADA_7318

Producto Agroindustrial

Field <u>PIZANI</u> Quarter

SAMPLE WITHOUT QUANTIFICABLE RESIDUES

Not Detected	Result	LOQ	Technique	Not Detected	Result	LOQ	Technique	Not Detected	Result	LOQ	Technique
Analysis	mg/kg	mg/kg		Analysis	mg/kg	mg/kg		Analysis	mg/kg	mg/kg	
	(ppm)	(ppm)			(ppm)	(ppm)			(ppm)	(ppm)	
(H) 2,4 - D	< LOQ	0,010	LC_MSMS	2-Hidroxi Propoxi Carbazona	< LOQ	0,010	LC_MSMS	2-Hidroxy Propoxy	< LOQ	0,010	LC_MSMS
4-Bromophenylurea	< LOQ	0,010	LC_MSMS	8.9-(Z)Abamectin	< LOQ	0,010	LC_MSMS	Abamectina	< LOQ	0,010	LC_MSMS
Acefato	< LOQ	0,010	GC_MSMS	Acequinocyl	< LOQ	0,010	LC_MSMS	Acetamiprid	< LOQ	0,010	LC_MSMS
Acetoclor	< LOQ	0,010	GC_MSMS	Acido-2-naphtyloxyacetic	< LOQ	0,010	LC_MSMS	Aclonifen	< LOQ	0,010	GC_MSMS
Acrinatrina	< LOQ	0,010	GC_MSMS	Alacloro	< LOQ	0,010	GC_MSMS	Aldicarb	< LOQ	0,010	LC_MSMS
Aldicarb (Aldicarb+Sulfona+Sulfo	< LOQ	0,010	LC_MSMS	Aldicarb Sulfona	< LOQ	0,010	LC_MSMS	Aldicarb Sulfóxido	< LOQ	0,010	LC_MSMS
Aldrina	< LOQ	0,010	GC_MSMS	Alentrina	< LOQ	0,010	LC_MSMS	Allethrin	< LOQ	0,010	LC_MSMS
Alosulfuron Methyl	< LOQ	0,010	LC_MSMS	Alosulfurón Metílico	< LOQ	0,010	LC_MSMS	Ametoctradin	< LOQ	0,010	LC_MSMS
Amidosulfuron	< LOQ	0,010	LC_MSMS	Amidosulfurón	< LOQ	0,010	LC_MSMS	Amisulbrom	< LOQ	0,010	LC_MSMS
Asulam	< LOQ	0,010	LC_MSMS	Atrazina	< LOQ	0,010	GC_MSMS	Azimsulfuron	< LOQ	0,010	LC_MSMS
Azimsulfurón	< LOQ	0,010	LC_MSMS	Azinfós Etilo	< LOQ	0,010	GC_MSMS	Azinfós Metilo	< LOQ	0,010	GC_MSMS
Azoxistrobina	< LOQ	0,010	LC_MSMS	BAC-C12 C. de bencildimetildode	< LOQ	0,010	LC_MSMS	BAC-C14 cloruro de Miristalconic	< LOQ	0,010	LC_MSMS
BAC-C16 cloruro de Cetalconio	< LOQ	0,010	LC_MSMS	Barban	< LOQ	0,010	LC_MSMS	Benalaxil	< LOQ	0,010	GC_MSMS
Benciladenina	< LOQ	0,010	LC_MSMS	Bendiocarb	< LOQ	0,010	LC_MSMS	Benfuracarb	< LOQ	0,010	LC_MSMS
Bensulfuron Methyl	< LOQ	0,010	LC_MSMS	Bensulfurón Metil	< LOQ	0,010	LC_MSMS	(H) Bentazona	< LOQ	0,010	LC_MSMS
Bentiavalicarb Isopropyl	< LOQ	0,010	LC_MSMS	Bentiavalicarbo isopropil	< LOQ	0,010	LC_MSMS	Benzoato Emamectina	< LOQ	0,001	LC_MSMS
Benzoilprop Etilo	< LOQ	0,010	LC_MSMS	Benzoximate	< LOQ	0,010	LC_MSMS	Benzoximato	< LOQ	0,010	LC_MSMS
Benzoyprop Ethyl	< LOQ	0,010	LC_MSMS	Benztiazuron	< LOQ	0,010	LC_MSMS	Benztiazurón	< LOQ	0,010	LC_MSMS
Bifenazato	< LOQ	0,010	LC_MSMS	Bifenox	< LOQ	0,010	LC_MSMS	Bifentrina	< LOQ	0,010	GC_MSMS
Bispiribac	< LOQ	0,010	LC_MSMS	Bitertanol	< LOQ	0,010	LC_MSMS	Bixafen	< LOQ	0,010	LC_MSMS
Boscalid	< LOQ	0,010	LC_MSMS	Bromacilo	< LOQ	0,010	GC_MSMS	Bromofos	< LOQ	0,010	GC_MSMS
Bromofos Etilo	< LOQ	0,010	GC_MSMS	Bromopropilato	< LOQ	0,010	GC_MSMS	Bromoxinil	< LOQ	0,010	LC_MSMS
Bromoxynil	< LOQ	0,010	LC_MSMS	BTS 40348	< LOQ	0,010	LC_MSMS	BTS 9608	< LOQ	0,010	LC_MSMS
Budiocarb	< LOQ	0,010	LC_MSMS	Bupirimato	< LOQ	0,010	GC_MSMS	Buprofecina	< LOQ	0,010	GC_MSMS
Cadusafos	< LOQ	0,010	LC_MSMS	Captafol	< LOQ	0,010	GC_MSMS	Captan (Captan+THPI)	< LOQ	0,010	GC_MSMS

Results Report N° 24-6261075

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N° Ref.: 2586600 Ver.: 1



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N° Informe 2586600 Report Results 24-6261075

Date Issued: 28-11-2024 15:03:03

	Carbaril	< LOQ	0,010	LC_MSMS	Carbendazima, Benomilo	< LOQ	0,010	LC_MSMS	Carbofurano	<loq< td=""><td>0,001</td><td>LC_MSMS</td></loq<>	0,001	LC_MSMS
	Carboxim	< LOQ	0,010	LC_MSMS	Carboxin	< LOQ	0,010	LC_MSMS	Carfentrazona Etilo	< LOQ	0,010	LC_MSMS
	Chlorfluazuron	< LOQ	0,010	LC_MSMS	Chloroxuron	< LOQ	0,010	LC_MSMS	Chlorsulfuron	< LOQ	0,010	LC_MSMS
	Cianazina	< LOQ	0,010	LC_MSMS	Ciazofamida	< LOQ	0,010	LC_MSMS	Ciclanilida	< LOQ	0,010	LC_MSMS
(H)	Cicloxidim	< LOQ	0,010	LC_MSMS	Cicluron	< LOQ	0,010	LC_MSMS	Ciclurón	< LOQ	0,010	LC_MSMS
	Ciflutrina (suma de isómeros)	< LOQ	0,010	GC_MSMS	Cihexatina	< LOQ	0,010	LC_MSMS	Cimoxanilo	< LOQ	0,010	LC_MSMS
	Cinosulfuron	< LOQ	0,010	LC_MSMS	Cinosulfurón	< LOQ	0,010	LC_MSMS	Cipermetrina (suma de isómeros)	< LOQ	0,010	GC_MSMS
	Ciproconazol	< LOQ	0,010	LC_MSMS	Ciprodinilo	< LOQ	0,010	GC_MSMS	Ciprosulfamida	< LOQ	0,010	LC_MSMS
	Ciprosulfamide	< LOQ	0,010	LC_MSMS	Ciromazina	< LOQ	0,010	LC_MSMS	Cletodim	< LOQ	0,010	LC_MSMS
	Clodinafop propargil	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Clodinafop Propargyl</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Clofentezina</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></td></loq<></td></loq<>	0,010	LC_MSMS	Clodinafop Propargyl	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Clofentezina</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></td></loq<>	0,010	LC_MSMS	Clofentezina	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Clomazona	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Clopyralida</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Clorantraniliprole</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></td></loq<></td></loq<>	0,010	LC_MSMS	Clopyralida	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Clorantraniliprole</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></td></loq<>	0,010	LC_MSMS	Clorantraniliprole	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Clordano (cis + trans)	< LOQ	0,010	GC_MSMS	Clordano cis	< LOQ	0,010	GC_MSMS	Clordano trans	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Clordecona	< LOQ	0,010	GC_MSMS	Clorfenapir	< LOQ	0,010	GC_MSMS	Clorfenson	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Clorfenvinfos	< LOQ	0,010	GC_MSMS	Clorfluazurón	< LOQ	0,010	LC_MSMS	Cloridazona	< LOQ	0,010	LC_MSMS
	Clorobencilato	< LOQ	0,010	GC_MSMS	Cloroxurón	< LOQ	0,010	LC_MSMS	Clorpirifós Etilo	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Clorpirifós Metilo	< LOQ	0,010	GC_MSMS	Clorprofan	< LOQ	0,010	LC_MSMS	Clorsulfurón	< LOQ	0,010	LC_MSMS
	Clortalonil	< LOQ	0,010	GC_MSMS	Clortiofos	< LOQ	0,010	GC_MSMS	Clortolurón	< LOQ	0,010	LC_MSMS
	Clotianidina	< LOQ	0,010	LC_MSMS	Clozolinato	< LOQ	0,010	GC_MSMS	Coumatetralil	< LOQ	0,010	LC_MSMS
	Coumatetralyl	< LOQ	0,010	LC_MSMS	Crimide	< LOQ	0,010	LC_MSMS	Cyantraniliprole	< LOQ	0,010	LC_MSMS
	Cyclanilide	< LOQ	0,010	LC_MSMS	Cyflufenamid	< LOQ	0.010	LC_MSMS	DDAC-C10 cloruro de Didecildim	< LOQ	0,010	LC_MSMS
	Deltametrina	< LOQ	0,010	GC_MSMS	Demeton O+S	< LOQ	0,010	GC_MSMS	Desmedifam	< LOQ	0,010	LC_MSMS
	Diazinón	< LOQ	0,010	GC_MSMS	Diclobenilo	< LOQ	0,010	GC_MSMS	Diclobutrazol	< LOQ	0,010	LC_MSMS
	Diclofluanid	< LOQ	0,010	GC_MSMS	Diclofop	< LOQ	0,010	LC_MSMS	Diclorán	< LOQ	0,010	GC_MSMS
(H)	Diclorprop	< LOQ	0,010	LC_MSMS	Diclorvos	< LOQ	0,010	LC_MSMS	Dicofol	< LOQ	0,010	GC_MSMS
	Dicrotofos	< LOQ	0,010	LC_MSMS	Dieldrin	<loq< td=""><td>0,010</td><td>GC_MSMS</td><td>Dieldrin (Aldrin+Dieldrin)</td><td><loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></td></loq<>	0,010	GC_MSMS	Dieldrin (Aldrin+Dieldrin)	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Diethofencarb	< LOQ	0,010	LC_MSMS	Difenilamina	<loq< td=""><td>0,010</td><td>GC_MSMS</td><td>Difenoconazol</td><td>< LOQ</td><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	GC_MSMS	Difenoconazol	< LOQ	0,010	LC_MSMS
	Diflubenzurón	< LOQ	0,010	LC_MSMS	Dimetametrina	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Dimetenamida</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></td></loq<>	0,010	LC_MSMS	Dimetenamida	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Dimetoato	< LOQ	0,010	LC_MSMS	Dimetomorfo	< LOQ	0,010	LC_MSMS	Diniconazol	< LOQ	0,010	GC_MSMS
	Dinocap	< LOQ	0,010	LC_MSMS	Dinoseb	< LOQ	0,010	LC_MSMS	Dinotefuran	< LOQ	0,010	LC_MSMS
	Dioxacarb	< LOQ	0,010	LC_MSMS	Disulfotón	< LOQ	0,010	GC_MSMS	Disulfoton Sulphoxide	< LOQ	0,010	LC_MSMS
	Diurón	< LOQ	0,010	LC_MSMS	Dodina	< LOQ	0,010	LC_MSMS	Endosulfan (A+B+Sulfato)	< LOQ	0,010	GC_MSMS
	Endosulfán Alfa	< LOQ	0,010	GC_MSMS	Endosulfán Beta	< LOQ	0,010	GC_MSMS	Endosulfán Sulfato	< LOQ	0,010	GC_MSMS
	Endrina	< LOQ	0,010	GC_MSMS	Epoxiconazol	< LOQ	0,010	LC_MSMS	Esfenvalerato	< LOQ	0,010	GC_MSMS
	Espinetoram	< LOQ	0,010	LC_MSMS	Espirodiclofeno	< LOQ	0,010	LC_MSMS	Espiromesifeno	< LOQ	0,010	LC_MSMS
	Espirotetramat	< LOQ	0,010	LC_MSMS	Espiroxamina	< LOQ	0,010	LC_MSMS	Etión	< LOQ	0,010	GC_MSMS
	Etofenprox	< LOQ	0,010	GC_MSMS	Etofumesato	< LOQ	0,010	GC_MSMS	Etoprofos	< LOQ	0,010	GC_MSMS
	Etoxazole	< LOQ	0,010	LC_MSMS	Famoxadona	< LOQ	0,010	LC_MSMS	Fenamidona	< LOQ	0,010	LC_MSMS
	Fenamifós	< LOQ	0,010	GC_MSMS	Fenarimol	< LOQ	0,010	GC_MSMS	Fenazaquina	< LOQ	0,010	GC_MSMS
	Fenbuconazol	< LOQ	0,010	LC_MSMS	Fenclorfos	<loq< td=""><td>0,010</td><td>GC_MSMS</td><td>Fenhexamida</td><td>< LOQ</td><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	GC_MSMS	Fenhexamida	< LOQ	0,010	LC_MSMS
	Fenitrotión	< LOQ	0,010	GC_MSMS	Fenmedifam	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Fenoxicarb</td><td>< LOQ</td><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS	Fenoxicarb	< LOQ	0,010	LC_MSMS
	Fenpirazamina	< LOQ	0,010	LC_MSMS	Fenpiroximato	< LOQ	0,010	LC_MSMS	Fenpropatrin	< LOQ	0,010	GC_MSMS
	Fenpropidina	< LOQ	0,010	LC_MSMS	Fenpropimorfo	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Fentión</td><td>< LOQ</td><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS	Fentión	< LOQ	0,010	LC_MSMS
	Fentoato	< LOQ	0,010	GC_MSMS	Fenvalerato	< LOQ	0,010	GC_MSMS	Fenvalerato+Esfenvalerato	< LOQ	0,010	GC_MSMS
	Fipronil	< LOQ	0,005	LC_MSMS	Fipronil (Fipronil+Met.Sulfona)	<loq< td=""><td>0,005</td><td>LC_MSMS</td><td>Fipronil Sulfona</td><td>< LOQ</td><td>0,005</td><td>GC_MSMS LC_MSMS</td></loq<>	0,005	LC_MSMS	Fipronil Sulfona	< LOQ	0,005	GC_MSMS LC_MSMS
	Flazasulfurón	< LOQ	0,010	LC_MSMS GC_MSMS	Flonicamid	< LOQ	0,010	LC_MSMS	Fluacinam	<l0q< td=""><td>0,010</td><td>GC_MSMS</td></l0q<>	0,010	GC_MSMS
	Fluazifop Butil	< LOQ	0,010	LC_MSMS	Flubendiamida	< LOQ	0,010	LC_MSMS	Flucitrinato	<l0q< td=""><td>0,010</td><td>GC_MSMS GC_MSMS</td></l0q<>	0,010	GC_MSMS GC_MSMS
	Fludioxonil	< LOQ	0,010		Flufenoxuron	< LOQ	0,010		Fluopiram	<l0q< td=""><td>0,010</td><td>GC_MSMS</td></l0q<>	0,010	GC_MSMS
	Flupiradifurona	< LOQ	0,010	LC_MSMS	Fluquinconazol	< LOQ	0,010	LC_MSMS	Flusilazol	< LOQ	0,010	GO_INIONIO



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	Flutolanil	< LOQ	0,010	LC_MSMS	Flutriafol	< LOQ	0,010	LC_MSMS		Fluxopyroxad	< LOQ	0,010	LC_MSMS
	FM 6-1 (Met. Triflumizol)	< LOQ	0,010	LC_MSMS	Folpet	< LOQ	0,010	GC_MSMS		Forate	< LOQ	0,010	GC_MSMS
	Forclorfenurón	< LOQ	0,010	LC_MSMS	Formetanato	< LOQ	0,010	LC_MSMS		Formotión	< LOQ	0,010	GC_MSMS
	Fosalon	< LOQ	0,010	GC_MSMS	Fosfamidón	< LOQ	0,010	GC_MSMS		Fosmet	< LOQ	0,010	LC_MSMS
	Fosmet Oxon	< LOQ	0,010	LC_MSMS	Fostiazato	< LOQ	0,010	LC_MSMS		Ftalimida	< LOQ	0,010	GC_MSMS
(H)	Haloxifop	< LOQ	0,010	LC_MSMS	HCH-Alfa	< LOQ	0,010	GC_MSMS		HCH-Beta	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	HCH-Delta	< LOQ	0,010	GC_MSMS	HCH-Gamma (Lindano)	< LOQ	0,010	GC_MSMS		Heptacloro	< LOQ	0,010	GC_MSMS
	Heptenofos	< LOQ	0,010	GC_MSMS	Hexaclorobenceno	< LOQ	0,010	GC_MSMS		Hexaconazol	< LOQ	0,010	LC_MSMS
	Hexaflumuron	< LOQ	0,010	LC_MSMS	Hexitiazox	< LOQ	0,010	LC_MSMS		Imazalil	< LOQ	0,010	LC_MSMS
	Imazamox	< LOQ	0,010	LC_MSMS	Imidacloprid	< LOQ	0,010	LC_MSMS		Indaziflam	< LOQ	0,010	LC_MSMS
	Indoxacarb	< LOQ	0,010	LC_MSMS	Iprodiona	< LOQ	0,010	GC_MSMS		Iprovalicarbo	< LOQ	0,010	LC_MSMS
	Isofenfos	< LOQ	0,010	GC_MSMS	Isofetamid	< LOQ	0,010	LC_MSMS		Isopyrazam	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Karanjin	< LOQ	0,010	GC_MSMS	Karanjin	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td></td><td>Kresoxim Metilo</td><td><loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></td></loq<>	0,010	LC_MSMS		Kresoxim Metilo	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Lambda Cihalotrina	< LOQ	0,010	GC_MSMS	Lenacilo	< LOQ	0,010	LC_MSMS		Linurón	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Lufenurón	< LOQ	0,010	LC_MSMS	Malatión	< LOQ	0,010	GC_MSMS		Mandipropamid	< LOQ	0,010	LC_MSMS
	Mecarbam	< LOQ	0,010	GC_MSMS	Mefentrifluconazole	< LOQ	0,010	LC_MSMS	\vdash	Mepanipirima	< LOQ	0,010	LC_MSMS
	Meptil Dinocap	< LOQ	0,010	LC_MSMS	Metalaxil	< LOQ	0,010	GC_MSMS		Metamidofos	< LOQ	0,010	LC_MSMS
	Metamitrona	< LOQ	0,010	LC_MSMS	Metconazol	< LOQ	0,010	LC_MSMS	\vdash	Metidation	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Metiocarb	< LOQ	0,010	LC_MSMS	Metolacloro	<loq< td=""><td>0,010</td><td>GC_MSMS</td><td></td><td>Metomilo</td><td><loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></td></loq<>	0,010	GC_MSMS		Metomilo	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Metoxicloro	< LOQ	0,010	GC_MSMS	Metoxifenocida	< LOQ	0,010	LC_MSMS		Metrafenona	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Metribucina	< LOQ	0,010	GC_MSMS	Mevinfos	< LOQ	0,010	GC_MSMS		Miclobutanilo	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Milbemectina	< LOQ	0,010	LC_MSMS	Mirex	< LOQ	0,010	GC_MSMS		Monocrotofos	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Naled	< LOQ	0,010	LC_MSMS	Napropamida	< LOQ	0,010	GC_MSMS		Novalurón	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Nuarimol	< LOQ	0,010	GC_MSMS	o,p DDD	< LOQ	0,010	GC_MSMS		o,p DDE	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	o,p DDT	< LOQ	0,010	GC_MSMS	Ometoato	< LOQ	0,010	LC_MSMS	(H)	Ortofenilfenol	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Oxadiazon	< LOQ	0,010	GC_MSMS	Oxadixil	< LOQ	0,010	GC_MSMS	(11)	Oxamil	<loq <loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></loq 	0,010	LC_MSMS
	Oxifluorfén	< LOQ	0,010	GC_MSMS	p,p DDD	< LOQ	0,010	GC_MSMS		p,p DDE	<loq <loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></loq 	0,010	GC_MSMS
	p,p DDT	< LOQ	0,010	GC_MSMS	Paclobutrazol	< LOQ	0,010	LC_MSMS		Paratión	<loq <loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></loq 	0,010	GC_MSMS
	Paratión Metilo	< LOQ	0,010	GC_MSMS	Pencicurón	< LOQ	0,010	LC_MSMS		Penconazol	<loq <loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<></loq 	0,010	LC_MSMS
	Pendimetalina	< LOQ < LOQ	0,010	GC_MSMS		< LOQ	0,010	LC_MSMS		Permetrina	<loq <loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></loq 	0,010	GC_MSMS
				LC_MSMS	Penthiopyrad		· ·	LC_MSMS				,	LC_MSMS
	Picloram	< LOQ	0,010	LC_MSMS	Pimetrozina	< LOQ	0,010	GC_MSMS		Piperonil Butoxido	<l0q< td=""><td>0,010</td><td>GC_MSMS</td></l0q<>	0,010	GC_MSMS
	Piraclostrobina	< LOQ	0,010	GC_MSMS	Pirazofos	< LOQ	0,010	GC_MSMS		Piridabén	<l0q< td=""><td>0,010</td><td>GC_MSMS</td></l0q<>	0,010	GC_MSMS
	Piridafention	< LOQ	0,010	LC_MSMS	Pirifenox	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td></td><td>Pirimetanil</td><td><loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></td></loq<>	0,010	LC_MSMS		Pirimetanil	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Pirimicarb	< LOQ	0,010		Pirimifos Etilo	<loq< td=""><td>0,010</td><td></td><td></td><td>Pirimifós Metilo</td><td><loq< td=""><td>0,010</td><td></td></loq<></td></loq<>	0,010			Pirimifós Metilo	<loq< td=""><td>0,010</td><td></td></loq<>	0,010	
	Piriproxifén	< LOQ	0,010	GC_MSMS	Procimidona	< LOQ	0,010	GC_MSMS		Procloraz	<loq< td=""><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS
	Profenofós	< LOQ	0,010	GC_MSMS	Prohexadione Calcium	< LOQ	0,010	LC_MSMS		Prometrina	< LOQ	0,010	GC_MSMS
	Propamocarb	< LOQ	0,010	LC_MSMS	Propargita	< LOQ	0,010	LC_MSMS		Propiconazol	< LOQ	0,010	GC_MSMS
	Propizamida	< LOQ	0,010	GC_MSMS	Propoxur	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td></td><td>Proquinazid</td><td><loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<></td></loq<>	0,010	LC_MSMS		Proquinazid	<loq< td=""><td>0,010</td><td>GC_MSMS</td></loq<>	0,010	GC_MSMS
	Prosulfocarb	< LOQ	0,010	LC_MSMS	Protioconazol	< LOQ	0,010	LC_MSMS		Pydiflumetofen	<loq< td=""><td>0.010</td><td>LC_MSMS</td></loq<>	0.010	LC_MSMS
	Pyriofenona	< LOQ	0.010	LC_MSMS	Quinalfós	< LOQ	0,010	GC_MSMS		Quinclorac	< LOQ	0,010	LC_MSMS
	Quinometionato	< LOQ	0,010	GC_MSMS	Quinoxifeno	< LOQ	0,010	LC_MSMS		Quintoceno	< LOQ	0,010	GC_MSMS
(H)	Quizalofop-Etilo	< LOQ	0,010	LC_MSMS	Rimsulfuron	< LOQ	0,010	LC_MSMS		Rotenona	< LOQ	0,010	LC_MSMS
	Simacina	< LOQ	0,010	GC_MSMS	Spinosad (A + D)	< LOQ	0,010	LC_MSMS		Sulfoxaflor	< LOQ	0,010	LC_MSMS
	Tau Fluvalinato	< LOQ	0,010	GC_MSMS	Tebuconazol	< LOQ	0,010	GC_MSMS		Tebufenocida	< LOQ	0,010	LC_MSMS
	Tebufenpirad	< LOQ	0,010	GC_MSMS	Teflubenzurón	< LOQ	0,010	LC_MSMS		Teflutrina	< LOQ	0,010	GC_MSMS
(H)	Tepraloxidim	< LOQ	0,010	LC_MSMS	Terbacilo	< LOQ	0,010	GC_MSMS		Terbufos	< LOQ	0,010	GC_MSMS
	Terbutilacina	< LOQ	0,010	GC_MSMS	Terbutrina	< LOQ	0,010	GC_MSMS		Tetraconazol	< LOQ	0,010	GC_MSMS
	Tetradifón	< LOQ	0,010	GC_MSMS	TFNA	< LOQ	0,010	LC_MSMS		TFNG	< LOQ	0,010	LC_MSMS



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Date Issued: 28-11-2024 15:03:03

Thidiazuron	< LOQ	0,010	LC_MSMS	Tiabendazol	< LOQ	0,010	LC_MSMS	Tiacloprid	< LOQ	0,010	LC_MSMS
Tiametoxam	< LOQ	0,010	LC_MSMS	Tiodicarb	< LOQ	0,010	LC_MSMS	Tiofanato Metilo	< LOQ	0,010	LC_MSMS
Tolclofos Metil	< LOQ	0,010	GC_MSMS	Tolifluanida	< LOQ	0,010	GC_MSMS	Triadimefón	< LOQ	0,010	LC_MSMS
Triadimenol	< LOQ	0,010	LC_MSMS	Triazofos	<loq< td=""><td>0,010</td><td>GC_MSMS</td><td>Triclorfón</td><td>< LOQ</td><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	GC_MSMS	Triclorfón	< LOQ	0,010	LC_MSMS
Tridemorf	< LOQ	0,010	LC_MSMS	Trifloxistrobina	<loq< td=""><td>0,010</td><td>LC_MSMS</td><td>Triflumizol</td><td>< LOQ</td><td>0,010</td><td>LC_MSMS</td></loq<>	0,010	LC_MSMS	Triflumizol	< LOQ	0,010	LC_MSMS
Triflumizol(Triflumizol y FM-6-1)	< LOQ	0,010	LC_MSMS	Triflumurón	< LOQ	0,010	LC_MSMS	Trifluralina	< LOQ	0,010	GC_MSMS
Triforina	< LOQ	0,010	LC_MSMS	Trisulfuron	< LOQ	0,010	LC_MSMS	Triticonazol	< LOQ	0,010	LC_MSMS
Uniconazol-p	< LOQ	0,010	LC_MSMS	Vamidathion	< LOQ	0,010	LC_MSMS	Vamidatión	< LOQ	0,010	LC_MSMS
Vamidotion	< LOQ	0,010	GC_MSMS	Vinclozolina	< LOQ	0,010	GC_MSMS	Zoxamida	< LOQ	0,010	LC_MSMS

 Analysis Start Date
 26-11-2024
 17:25:31
 Analysis End Date
 28-11-2024
 11:07:33

< LOQ = Less than Limit of Quantitation

Methodology

GC: GC-MS/MS Gas Chromatography coupled to Tandem Mass Spectrometry, PRT 317 LC: LC-MS/MS Liquid Chromatography coupled to Tandem Mass Spectrometry, PRT 316 Etefón-Fosetil Aluminio-Acido Fosforoso-Clorato-Perclorato: QuPPe-Method, PRT 386

Observations

2,4 D - Acequinocyl - Benfurocarb - Clopiralida - Ciromazina - Diclorprop - Ditianon - Etofenprox - Flubendiamida - Formetanato - Himexazol - Haloxifop - Mancozeb - M dinocap - Sulfoxaflor - Tepraloxidim - Dinocap - Famoxadona - Quinclorac - Captan - Aclonifen - Isopyrazam - Proquinazid - Fluopyram - Tridemorf - Rimsulfuron - Famoxadona - Sulfoxaflor - Fenpirazamina - Hexaflumuron - Benzoato Emamectina - Naled - Picloram - Haloxifop - Benciladenina - Acrinatrina - Ciflutrina - Cipermetrina - Clordecon - Clozolinato - Deltametrina - Endosulfan beta - Endosulfan Sulfato - Folpet - Fosfamidon - Fosmet - Paration - Oxifluorfen - Pendimetanil - Quinometionato - Fluvalinato Tau . Analitos no amparados por acreditación A 2LA.

(*)Resultados de Diclorprop: Diclorprop + Diclorprop-P, no considera Diclorprop (Suma de diclorprop (incluyendo diclorprop-P), sus sales, ésteres y conjugados, expresados como Diclorprop.

(*)Flupyradifurone: Residue definition in EU regulation does not include its metabolite DFA; DFA should (recommended) be analyzed by method for Polar Pesticides (independent analysis).

The results obtained are valid for the samples in the conditions that were received in the Laboratory.

Reported positive molecules are reported based on the EURL residue definition.

The results obtained are valid for the samples in the conditions that were received in the Laboratory.

Reported positive molecules are reported based on the EURL residue definition.

(H) May require a further hydrolysis step to confirm the result.

Katty Miranda Rios

Supervisor Area Chromatography

Francys Torrealba Navas

Supervisor Area Chromatography

PABLO MORENO R.

Told No rece

Area Chief Chromatography