

## PRIMORIS COLOMBIA SAS

N.I.T. 900357604-6

Dirección: Kilómetro 25 viasiberia # 100 metrosentrada parcelas km2.5 via siberia, Cota, Cundinamarca

EL INSTITUTO COLOMBIANO AGROPECUARIO ICA OTORGА EL REGISTRO COMO LABORATORIO DE:

Residuos de plaguicidas en alimentos para animales

Residuos de plaguicidas químicos en productos agrícolas y/o material vegetal

### Número de registro LB0000192021

Expedido el 12 de Octubre de 2021

Se modifica el registro conforme al artículo 10 de la Resolución ICA no. 093858 del 26 de marzo del 2021

Modificación en el sistema 05 de Marzo de 2025

con vigencia hasta el 12 de Octubre de 2031

El laboratorio se encuentra bajo la norma ISO/IEC 17025:2017

EN LAS SIGUIENTES SEDES:

PRIMORIS COLOMBIA SAS / Kilómetro 25 viasiberia # 100 metrosentrada parcelas km2.5 via siberia / Cota / Cundinamarca

Tipo laboratorio	Tipo de prueba	Tipo de análisis	Analito o espécimen	Matriz	Especie	Técnica analítica
		Determinación cuantitativa de Glifosato en Frutas, Vegetales, cereales y piensos	AMPA N-acetyl-AMPA Glyfphosate Glufosinate N-acetyl-glufosinate MPPA	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a espectrometria de masas
			1,4-dimethylnaphthalene * 2-phenylphenol (=ortho-phenylphenol) Acetochlor Aclonifen Acrinathrin Alachlor Aldrin Anthraquinone Benalaxyl Benfluralin Bifenox Bifenthrin Biphenyl Bixafen Bromophos-ethyl Bromophos (-methyl) Bromopropylate Butachlor Butafenacil Butralin Butylate Cadusafos Captan * Carbophenothion Chinomethionate * Chlorbenside Chlordane-cis			

Determinación cuantitativa de residuos de plaguicidas en Frutas, Vegetales,	Chlordane-trans Chlordane_total (cis+trans) Chlorfenapyr Chlorfenson Chlormephos Chlorobenzilate Chloroneb Chlorothalonil * Chlorpropham Chlorpyrifos-ethyl Chlorpyrifos-methyl Chlorthal-dimethyl Chlozolinate Coumaphos Cycloate Cyflufenamid Cyfluthrin (I+II+III+IV) Cyhalofop-butyl Cyhalothrin Cyhalothrin-D5 Cypermethrin (I+II+III+IV) DDD o,p * DDD p,p'* DDE o,p * DDE p,p' * DDT o,p * DDT p,p' * DDT_total (o,p-DDT+p,p'- DDT+p,p'-DDD+p,p'-DDE) * D.E.E.T. Deltamethrin-cis Deltamethrin-D6 Deltamethrin-trans Deltamethrin_total (cis+trans) Desmetryn Diazinon Dichlobenil Dichlofenthion Dichlofluanid * Dichlofop-methyl Dichlormid Dichlorvos Dicloran Dicofol o,p * Dicofol p,p' * Dicofol_total (o,p+p,p') * Dieldrin Dieldrin_total (dieldrin+aldrin) Diethofencarb Dimethachlor Diphenamid Diphenylamine Ditalimphos DMST Endosulfan-alpha Endosulfan-beta Endosulfansulfate Endosulfan_total (alpha+beta+sulfate) Endrin EPN EPTC Ethalfluralin Ethion Ethofumesate Ethofumesate-2-keto Ethofumesate_total (ethofumesate+ 2-keto) Ethoprophos Ethoxyquin * Etofenprox Etridiazole * Etrimfos Famoxadone Fenchlorphos Fenchlorphos-oxon* Fenchlorphos_total*(fenchlorphos+fenchlorphos-oxon) Fenitrothion Fenpropathrin Fenpropimorph Fenson Fenvalerate+esfenvalerate (I+II) Fipronil Fipronil-desulfonyl Fipronil-sulfon	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia gaseosa acoplada a spectrometria de masas

cereales y piensos	Fipronil_total (fipronil+sulfon) Flucythrinate (I+II) Fludioxonil Flumetralin Flumioxazin Fluvalinate (tau) (I+II) Folpet Formothion Furalaxy HCH-alpha HCH-beta HCH-delta HCH-gamma (lindane) HCH-gamma-D6 (lindane-D6) Heptachlor Heptachlorepoxyde-cis Heptachlorepoxyde-trans Heptachlor_total (heptachlor+epoxide) Heptenofos Hexachlorobenzene Iodofenphos Ipconazole * Isocarbophos Isofenphos Isofenphos-methyl Isoprocarb Isopropalin Malaoxon Malathion Malathion_total (malathion+oxon) Mecarbam Mepronil Methacrifos Methidathion Methoprene Methoxychlor Metrafenone Metribuzin * Mevinphos Mirex Nitrofen Oxadiazon Oxichlordane Oxyfluorfen Paraoxon-methyl* Parathion-ethyl (= parathion) Parathion-ethyl-D10 (= parathion-D10) Parathion-methyl Parathion-methyl_total (parathion-methyl+oxon) * Pebulate Pendimethalin Pentachloroaniline Pentachloroanisole Penthiopyrad Permethrin-cis Permethrin-trans Permethrin_total (cis+trans) Phenothrin (I+II) Phosalone Phtalimide* Piperonyl-butoxide Pirimiphos-ethyl Pirimiphos-methyl Pretilachlor Procymidone Profluralin Prometryn Propargite Prothiophos Pyrazophos Pyridaben Pyriofenone Pyriproxyfen Quinalphos Quinoxifen Quintozene (PCNB) quintozene_total (quintozene+PCA) S421* Silafluofen Silthiofam Spirodiclofen Spiromesifen		
--------------------	--	--	--

	Sulfotep Sulprofos Tecnazene Tefluthrin Terbacil Terbutylazine Terbutryn Tetrachlorvinphos Tetradifon Tetrahydrophthalimide * Tolclofos-methyl Tolfenpyrad Tolyfluanid * tolylfluanid_total (tolylfluanid+DMST) * TPP Transfluthrin Triallate			
Determinación cuantitativa de ditiocarbamatos en Frutas, Vegetales, cereales y piensos	Trifluralin Vinclozolin  Ditiocarbamatos expresados como CS2	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia gaseosa acoplada a espectrometria de masas
Determinación cuantitativa de compuestos polares en Frutas, Vegetales, cereales y piensos	Ethephon Chlorate Perchlorate Fosethyl Phosphonic acid	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas
Determinación cuantitativa de compuestos polares en Frutas, Vegetales, cereales y piensos	Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 cytochalasin E DON 3/15-ac- DON Fumonisn B1 Fumonsin B2 HT2 Nivalenol Ochratoxin A (OTA) T2 Zea	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas
	6-benzylaminopurine (=6-benzyladenine) 4-bromophenylurea 8-Hydroxyquinoline abamectin abamectin 8,9-isomer abamectin_total (abamectin + abamectin 8,9-isomer) acephate acequinocyl acetamiprid afidopyropen aldicarb aldicarb-sulfon aldicarb-sulfoxide aldicarb_total (aldicarb + sulfon + sulfoxide) allethrin ametoctradin ametryn amidosulfuron aminocarb aminocyclopyrachlor amisulbrom asulam atrazine			

azadirachtin azimsulfuron  
azinphos-ethyl azinphos-  
methyl azoxystrobin  
beflubutamid bendiocarb  
bensulfuron-methyl  
benthiavalicarb-isopropyl  
benzobicyclon  
Benzovindiflupyr bifenazate  
bifenazate-diazene  
bifenazate\_total (bifenazate +  
bifenazate-diazene)  
bispipyrap-sodium bitertanol  
boscalid bromacil  
bromuconazole bupirimate  
buprofezin carbaryl  
carbendazim carbetamide  
Carbofuran e carbofuran-3OH  
e carbofuran\_total (carbofuran  
+ 3-OH) e carbosulfand  
carboxin carboxin-sulfoxide  
carboxin\_total (carboxin +  
sulfoxide + oxycarboxin)  
carfentrazone-ethyl  
chlorantraniliprole  
chlorbromuron  
chlorfenvinphos E+Z  
chlorfluazuron chloridazon  
chloridazon desphenyl  
chloridazon\_total (chloridazon  
+ -desphenyl) chlorotoluron  
chloroxuron chlorsulfuron  
cinerin I \* cinerin II \*  
clethodim clethodim-sulfon  
clethodim-sulfoxide  
clodinafop-propargyl  
clofentezin clomazone  
clothianidin cyanazine  
cyantraniliprole cyazofamid  
cycloxydim cyflumetofen  
cymiazole cymoxanil  
cyproconazole cyprodinil  
dazomet demeton-S-methyl  
demeton-S-methylsulfon  
Desmedipham Diafenthiuron \*  
dicrotophos difenoconazole  
diflubenzuron diflufenican  
dimefox dimefuron  
dimethenamid dimethoate  
Dimethomorph Dimoxystrobin  
Diniconazole Dinotefuran  
Disulfoton\_ disulfoton-sulfon  
disulfoton-sulfoxide  
disulfoton\_total (disulfoton +

Residuos de plaguicidas en alimentos para animales	No aplica	sulfon + sulfoxide) diuron dodemorph dodine emamectin benzoate B1a emamectin benzoate_total epoxyconazole ethametsulfuron-methyl ethiofencarb ethirimol ethoxysulfuron etoxazole famophos fenamidone fenamiphos fenamiphos-sulfon fenamiphos-sulfoxide fenamiphos_total (fenamiphos + sulfon + sulfoxide) fenarimol fenazaquin fenbuconazole fenhexamid fenobucarb fenoxaprop-P fenoxaprop-P-ethyl fenoxy carb fenpicoxamid fenpropidin fenpyrazamine Fenpyroximate Fensulfothion fensulfothion-sulfon fensulfothion-oxon fensulfothion-oxon-sulfon fenthion fenthion-oxon fenthion-oxon-sulfon fenthion-oxon-sulfoxide fenthion-sulfon fenthion-sulfoxide fenthion_total (fenthion + sulfon + sulfoxide + oxon + oxon-sulfon + oxon-sulfoxide) flazasulfuron flonicamid florasulam florpyrauxifen-benzyl fluazifop-P fluazifop-P-butyl fluazifop-P_total (fluazifop-P + P-butyl) fluazinam flubendiamide fluensulfone flufenacet flufenoxuron fluometuron * fluopicolide fluopyram fluxoastrobin flupyradifurone flupyralsulfuron-methyl-Na fluquinconazole flurochloridone fluroxypyr * flurprimidol flurtamone flusilazole Fluthiacet-methyl flutianil flutolanil flutriafol fluxapyroxad FM-6 fomesafen fonofos foramsulfuron forchlorfuron formetanate fosthiazate fuberidazole furathiocarbd halauxifen halauxifen-methyl halauxifen-methyl_total (halauxifen + - methyl) halosulfuron-methyl Haloxyfop h haloxyfop-methyl		
--	-----------	--	--	--

Determinación cuantitativa de residuos de plaguicidas en Frutas, Vegetales, cereales y piensos	h haloxyfop_total (haloxyfop + -methyl) h hexaconazole hexazinone hexythiazox hymexazol imazalil Imazalil-d5 imazamox * imazapyr * imazaquin imazosulfuron imidacloprid indoxacarb iodosulfuron iprobenfos iprodione iprovalicarb isazofos isocycloseram isofetamid isoprothiolane isoproturon isopyrazam isoxaben isoxaflutole isoxaflutole diketonitril isoxaflutole_total (isoxaflutole + isoxaflutole diketonitril) karanjin kresoxim-methyl lenacil linuron lufenuron mandipropamid matrine mefenitrifurconazole mepanipyrim mesosulfuron-methyl mesosulfuron_total (mesosulfuron-methyl) mesotrione metaflumizone metalaxyl metaldehyde * metamitron metazachlor 479M04 oa metazachlor 479M08 esa metazachlor_total (metazachlor 479M04 oa + metazachlor 479M08 esa ) metconazole methabenzthiazuron methamidophos methiocarb methiocarb-sulfon methiocarb-sulfoxide methiocarb_total (methiocarb+sulfon+ sulfoxide) methomyl methomyl_total (methomyl+thiodicarb) methoxyfenozide metobromuron metolachlor metolachlor-d6 metolcarb metosulam metoxuron metsulfuron-methyl milbectine A3 milbectine A4 milbecinte_total (milbectine A3 + milbectine A4) molinate monocrotophos monolinuron myclobutanil naftyacetamide naled * napropamide neburon nicosulfuron nitenpyram novaluron nuarimol ofurace omethoate oryzalin Oxadiargyl oxadixyl Oxamyl f	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a espectrometria de masas

oxathiapiprolin oxycarboxin  
oxydemethon-methyl  
oxydemethon-methyl\_total  
(oxydemethon-methyl +  
demeton-S-methylsulfone)  
oxymatrine paclbutrazole  
penconazole pencycuron  
pencycuron-PB-amine  
penflufen penoxsulam  
pethoxamid phenmedipham  
phentoate phorate phorate-  
oxon phorate-oxon-sulfone  
phorate-oxon-sulfoxide  
phorate-sulfone phorate-  
sulfoxide Phorate\_total  
(phorate + oxon + oxonsulfon  
+ oxonsulfoxide + sulfone +  
sulfoxide) phosmet  
phosphamidon phoxim  
picaridin picolinafen  
picoxystrobin pirimicarb  
prochloraz prochloraz 95  
prochloraz 96 prochloraz\_total  
(prochloraz + -95 + -96)  
profenofos protoxydim  
promecarb propamocarb  
propanil propaquizafop  
propazine propham  
propiconazole propoxur  
propoxycarbazone  
propoxycarbazone (2-hydroxy)  
propoxycarbazone\_total  
(propoxycarbazone +  
propoxycarbazone (2-hydroxy))  
propyzamide proquinazid  
prosulfocarb prosulfuron  
protothioconazole-desthio  
pydiflumetofen pymetrozine  
pyraclostrobin pyraflufen  
pyraflufen-ethyl pyraflufen-  
ethyl\_total (pyraflufen +  
pyraflufen-ethyl) pyrethrin I \*  
pyrethrin II \* pyrethrin\_total  
(cineryn I+II + pyrethrin I+II)\*  
pyridafol \* pyridalyl  
pyridaphenthion pyridate \*  
Pyridate\_total (pyridate +  
pyridafol) \* pyrifenoxy  
pyrimethanil Pyrimidifen  
quinclorac quinmerac  
Quinooclamine quizalofop  
quizalofop-ethyl quizalofop-P-  
tefuryl \* Quizalofop\_total

(Quinalofop-ethyl + quinalofop-P-tefuryl + propaquizafop) * resmethrin
rimsulfuron rotenone
saflufenacil saflufenacil
M800H11 saflufenacil
M800H35 saflufenacil_total (saflufenacil + saflufenacil)
M800H11 saflufenacil
M800H35 sedaxane
sethoxydim sethoxydim_total (sethoxydim + clethodim + clethodim-sulfon + clethodim-sulfoxide) * simazine sintofen
spinetoram I spinetoram II
Spinetoram_total (spinetoram I + II) spinosad (spinosyn A+D) spinosyn A spinosyn D
spirotetramat spirotetramat-enol spirotetramat_total (spirotetramat+enol)
spiroxamine Sulcotriione
sulfosulfuron sulfoxaflor
tebuconazole tebufenoziid
tebufenpyrad tembotriione
tembotriione (dihydroxy)
tembotriione_total (tembotriione + tembotriione (dihydroxy)) Temephos
tepraloxymid terbufos
terbufos-sulfon terbufos-sulfoxide tetaconazole
tetramethrin thiabendazole
thiacloprid thiamethoxam
thifensulfuron-methyl
thiobencarb thiocyclam
thiodicarb thionazin
thiophanate-methyl
tralkoxydim triadimefon
triadimefon_total (triadimefon+triadimenol)
triadimenol triasulfuron
triazamate triazophos
triazoxideg trichlorfon
tricyclazole tridemorph
trifloxystrobin triflumizole
Triflumizole_total (triflumizole+FM-6)
triflumuron triflusulfuron-methyl triforine trimethacarb
trinexapac-ethyl
Triphenylphosphate (ISTD)
triticonazole tritosulfuron

	Determinación cuantitativa de compuestos polares en Frutas, Vegetales, cereales y piensos	2,4-D_total 2,4-DB_total 2,4,5-T_total Aminopyralid_total Dichlorprop (2,4-DP)_total Fluazifop_total Fluroxypyr_total Haloxyfop_total* MCPA_total MCPB_total Pyridafol_total Pinoxaden_total Quizalofop_total	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas
	Determinación cuantitativa de compuestos polares en Frutas, Vegetales, cereales y piensos	4-CPA Acibenzolar acid Acibenzolar-S-methyl Acibenzolar_total Acifluorfen Bentazone Bentazone-6-hydroxy* Bentazone-8-hydroxy Bentazone_total Bromadiolone Bromoxynil Clopyralid* Dicamba* Dichlorphen Diclofop Diclofop-methyl Dinocap* Dinocap methyl- Gibberellic acid A3 Gibberellic acid A4 Gibberellic acid A7 Hexaflumuron Ioxynil Mecoprop Picloram* Propachlor oxalamic acid Sulfentrazone Teflubenzuron Triclopyr	Frutas, Vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas
		1,4-dimethylnaphthalene * 2-phenylphenol (=ortho-phenylphenol) Acetochlor Aclonifen Acrinathrin Alachlor Aldrin Anthraquinone Benalaxyl Benfluralin Bifenox Bifenthrin Biphenyl Bixafen Bromophos-ethyl Bromophos (-methyl) Bromopropylate Butachlor Butafenacil Butralin Butylate Cadusafos Captan * Carbophenothion Chinomethionate * Chlorbenside Chlordane-cis Chlordane-trans Chlordane_total (cis+trans) Chlorfenapyr Chlorfenson Chlormephos Chlorobenzilate Chloroneb Chlorothalonil * Chlorpropham Chlorpyrifos-ethyl Chlorpyrifos-methyl Chlorthal-dimethyl Chlozolinate Coumaphos Cycloate Cyflufenamid			

Determinación cuantitativa de residuos de plaguicidas en Frutas, Vegetales, cereales y piensos	Cyfluthrin (I+II+III+IV) Cyhalofop-butyl Cyhalothrin Cyhalothrin-D5 Cypermethrin (I+II+III+IV) DDD o,p * DDD p,p'* DDE o,p * DDE p,p' * DDT o,p * DDT p,p' * DDT_total (o,p-DDT+p,p'- DDT+p,p'-DDD+p,p'-DDE) * D.E.E.T. Deltamethrin-cis Deltamethrin-D6 Deltamethrin-trans Deltamethrin_total (cis+trans) Desmetryn Diazinon Dichlobenil Dichlofenthion Dichlofuanid * Dichlofop-methyl Dichlormid Dichlorvos Dicloran Dicofol o,p * Dicofol p,p' * Dicofol_total (o,p+p,p') * Dieldrin Dieldrin_total (dieldrin+aldrin) Diethofencarb Dimethachlor Diphenamid Diphenylamine Ditalimphos DMST Endosulfan-alpha Endosulfan-beta Endosulfansulfate Endosulfan_total (alpha+beta+sulfate) Endrin EPN EPTC Ethalfluralin Ethion Ethofumesate Ethofumesate-2-keto Ethofumesate_total (ethofumesate+ 2-keto) Ethoprophos Ethoxyquin * Etofenprox Etridiazole * Etrimos Famoxadone Fenchlorphos Fenchlorphos-oxon* Fenchlorphos_total*(fenchlorphos+fenchlorphos-oxon) Fenitrothion Fenpropathrin Fenpropimorph Fenson Fenvalerate+esfenvalerate (I+II) Fipronil Fipronil-desulfonyl Fipronil-sulfon Fipronil_total (fipronil+sulfon) Flucythrinate (I+II) Fludioxonil Flumetralin Flumioxazin Flualinate (tau) (I+II) Folpet Formothion Furalaxy HCH-alpha HCH-beta HCH-delta HCH-gamma (lindane) HCH-gamma-D6 (lindane-D6) Heptachlor Heptachlorepoxyde-cis	Frutas, Vegetales, Cereales y piensos	No Aplica	Cromatografia de Gases acoplada a espectrometria de masas

	Heptachlorepoxyde-trans Heptachlor_total (heptachlor+epoxide) Heptenofos Hexachlorobenzene Iodofenphos Ipcconazole *Isocarbophos Isofenphos Isofenphos-methyl Isoprocarb Isopropalin Malaoxon Malathion Malathion_total (malathion+oxon) Mecarbam Mepronil Methacrifos Methidathion Methoprene Methoxychlor Metrafenone Metribuzin * Mevinphos Mirex Nitrofen Oxadiazon Oxychlordan Oxyfluorfen Paraoxon-methyl* Parathion- ethyl (= parathion) Parathion- ethyl-D10 (= parathion-D10) Parathion-methyl Parathion- methyl_total (parathion- methyl+oxon) * Pebulate Pendimethalin Pentachloroaniline Pentachloroanisole Penthiopyrad Permethrin-cis Permethrin-trans Permethrin_total (cis+trans) Phenothrin (I+II) Phosalone Phtalimide* Piperonyl- butoxide Pirimiphos-ethyl Pirimiphos-methyl Pretilachlor Procymidone Profluralin Prometryn Propargite Prothiophos Pyrazophos Pyridaben Pyriofenone Pyriproxyfen Quinalphos Quinoxifen Quintozene (PCNB) quintozene_total (quintozene+PCA) S421* Silafluofen Silthiofam Spirodiclofen Spiromesifen Sulfotep Sulprofos Tecnazene Tefluthrin Terbacil Terbutylazine Terbutryn Tetrachlorvinphos Tetradifon Tetrahydrophthalimide * Tolclofos-methyl Tolfenpyrad Tolyfluanid * tolylfluanid_total (tolylfluanid+DMST) * TPP Transfluthrin Triallate Trifluralin Vinclorizolin			
--	--	--	--	--

Determinación cuantitativa de residuos de ditiocarbamatos en Frutas, Vegetales, cereales y piensos	Ditiocarbamatos expresados como CS2	Frutas, Vegetales, Cereales y piensos	No Aplica	Cromatografia Gaseosa acoplada a espectrometria de masas
Determinación cuantitativa de glifosato en Frutas, Vegetales, Cereales y piensos	AMPA N-acetyl-AMPA Glyfphosate Glufosinate N-acetyl-glufosinate MPPA	Frutas, vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a espectrometria de masas
Determinación cuantitativa de compuestos polares en Frutas, Vegetales, Cereales y piensos	Etephenon Chlorate Perchlorate Fosethyl Phosphonic acid	Frutas, vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a espectrometria de masas
Determinación cuantitativa de Micotoxinas en Frutas, Vegetales, Cereales y piensos	Aflatoxin B1 Aflatoxin B2 Aflatoxin G1 Aflatoxin G2 cytochalasin E DON 3/15-ac- DON Fumonisín B1 Fumonisín B2 HT2 Nivalenol Ochratoxin A (OTA) T2 Zea	Frutas, vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a espectrometria de masas
	6-benzylaminopurine (=6-benzyladenine) 4-bromophenylurea Hydroxyquinoline abamectin abamectin 8,9-isomer abamectin_total (abamectin + abamectin 8,9-isomer) acephate acequinocyl acetamiprid afidopyropen aldicarb aldicarb-sulfon aldicarb-sulfoxide aldicarb_total (aldicarb + sulfon + sulfoxide) allethrin ametoctradin ametryn amidosulfuron aminocarb aminocyclopyrachlor amisulbrom asulam atrazine azadirachtin azimsulfuron azinphos-ethyl azinphos-			

Residuos de

methyl azoxystrobin  
 beflubutamid bendiocarb  
 bensulfuron-methyl  
 benthiavalicarb-isopropyl  
 benzobicyclon  
 Benzovindiflupyr bifenazate  
 bifenazate-diazene  
 bifenazate\_total (bifenazate +  
 bifenazate-diazene)  
 bispyribac-sodium bitertanol  
 boscalid bromacil  
 bromuconazole bupirimate  
 buprofezin carbaryl  
 carbendazim carbetamide  
 Carbofuran e carbofuran-3OH  
 e carbofuran\_total (carbofuran  
 + 3-OH) e carbosulfand  
 carboxin carboxin-sulfoxide  
 carboxin\_total (carboxin +  
 sulfoxide + oxycarboxin)  
 carfentrazone-ethyl  
 chlorantraniliprole  
 chlorbromuron  
 chlorfenvinphos E+Z  
 chlorfluazuron chloridazon  
 chloridazon desphenyl  
 chloridazon\_total (chloridazon  
 + desphenyl) chlorotoluron  
 chloroxuron chlorsulfuron  
 cinerin I \* cinerin II \*  
 clethodim clethodim-sulfon  
 clethodim-sulfoxide  
 clodinafop-propargyl  
 clofentezin clomazone  
 clothianidin cyanazine  
 cyantraniliprole cyazofamid  
 cycloxydim cyflumetofen  
 cymiazole cymoxanil  
 cyproconazole cyprodinil  
 dazometd demeton-S-methyl  
 demeton-S-methylsulfon  
 Desmedipham Diafenthiuron \*  
 dicrotophos difenoconazole  
 diflubenzuron diflufenican  
 dimefox dimefurone  
 dimethenamid dimethoate  
 Dimethomorph Dimoxystrobin  
 Diniconazole Dinotefuran  
 Disulfoton\_ disulfoton-sulfon  
 disulfoton-sulfoxide  
 disulfoton\_total (disulfoton +  
 sulfon + sulfoxide) diuron  
 dodemorph dodine emamectin

plaguicidas químicos en productos agrícolas y/o material vegetal	No aplica	benzoate B1a emamectin benzoate_total epoxyconazole ethametsulfuron-methyl ethiofencarb ethirimol ethoxysulfuron etoxazole famophos fenamidone fenamiphos fenamiphos-sulfon fenamiphos-sulfoxide fenamiphos_total (fenamiphos + sulfon + sulfoxide) fenarimol fenazaquin fenbuconazole fenzimidazole fenobucarb fenoxaprop-P fenoxaprop-P-ethyl fenoxy carb fenpicoxamid fenpropidin fenpyrazamine Fenpyroximate Fensulfothion fensulfothion-sulfon fensulfothion-oxon fenthion fenthion-oxon fenthion-oxon-sulfon fenthion-oxon-sulfoxide fenthion-sulfon fenthion-sulfoxide fenthion_total (fenthion + sulfon + sulfoxide + oxon + oxon-sulfon + oxon-sulfoxide) flazasulfuron flonicamid florasulam florpyrauxifen- benzyl fluazifop-P fluazifop-P-butyl fluazifop-P_total (fluazifop-P + P-butyl) fluazinam flubendiamide fluensulfone flufenacet flufenoxuron fluometuron * fluopicolide fluopyram fluxastrobin flupyradifurone flupyrifururon-methyl-Na fluquinconazole flurochloridone fluroxypyr * flurprimidol flurtamone flusilazole Fluthiacet-methyl flutianil flutolanil flutriafol fluxapyroxad FM-6 fomesafen fonofos foramsulfuron forchlorfuron formetanate fosthiazate fuberidazole furathiocarb halauxifen halauxifen-methyl halauxifen-methyl_total (halauxifen + -methyl) halosulfuron-methyl Haloxyfop h haloxyfop-methyl h haloxyfop_total (haloxyfop + -methyl) h hexaconazole		
--	-----------	---	--	--

		hexazinone hexythiazox hymexazol imazalil Imazalil-d5 imazamox * imazapyr * imazaquin imazosulfuron imidacloprid indoxacarb iodosulfuron iprobenfos iprodione iprovalicarb isazofos isocycloseram isofetamid isoprothiolane isoproturon isopyrazam isoxaben isoxaflutole isoxaflutole diketonitril isoxaflutole_total (isoxaflutole + isoxaflutole diketonitril) karanjin kresoxim- methyl lenacil linuron lufenuron mandipropamid matrine mefentrifluconazole mepanipyrim mesosulfuron- methyl mesosulfuron_total (mesosulfuron-methyl) mesotrione metaflumizone metalaxy metaldehyde * metamitron metazachlor 479M04 oa metazachlor 479M08 esa metazachlor_total (metazachlor 479M04 oa + metazachlor 479M08 esa ) metconazole methabenzthiazuron methamidophos methiocarb methiocarb-sulfon methiocarb- sulfoxide methiocarb_total (methiocarb+sulfon+ sulfoxide) methomyl methomyl_total (methomyl+thiodicarb) methoxyfenozide metobromuron metolachlor metolachlor-d6 metolcarb metosulam metoxuron metsulfuron-methyl milbectine A3 milbectine A4 milbectinte_total (milbectine A3 + milbectine A4) molinate monocrotophos monolinuron myclobutanil naftyacetamide naled * napropamide neburon nicosulfuron nitenpyram novaluron nuarimol ofurace omethoate oryzalin Oxadiargyl oxadixyl Oxamyl f oxathiapiprolin oxycarboxin oxydemethon-methyl	Frutas, vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas
--	--	--	--	-----------	--

	oxydemethon-methyl_total (oxydemethon-methyl + demeton-S-methylsulfone) oxymatrine paclobutrazole penconazole pencycuron pencycuron-PB-amine penflufen penoxsulam pethoxamid phenmedipham phentoate phorate phorate- oxon phorate-oxon-sulfone phorate-oxon-sulfoxide phorate-sulfone phorate- sulfoxide Phorate_total (phorate + oxon + oxonsulfon + oxonsulfoxide + sulfone + sulfoxide) phosmet phosphamidon phoxim picaridin picolinafen picoxystrobin pirimicarb prochloraz prochloraz 95 prochloraz 96 prochloraz_total (prochloraz + -95 + -96) profenofos protoxydim promecarb propamocarb propanil propaquizafop propazine propham propiconazole propoxur propoxycarbazone propoxycarbazone (2-hydroxy) propoxycarbazone_total (propoxycarbazone + propoxycarbazone (2-hydroxy)) propyzamide proquinazid prosulfocarb prosulfuron protothioconazole-desthio pydiflumetofen pymetrozine pyraclostrobin pyraflufen pyraflufen-ethyl pyraflufen- ethyl_total (pyraflufen + pyraflufen-ethyl) pyrethrin I * pyrethrin II * pyrethrin_total (cineryn I+II + pyrethrin I+II)* pyridafol * pyridalyl pyridaphenthion pyridate * Pyridate_total (pyridate + pyridafol) * pyrifenoxy pyrimethanil Pyrimidifen quinclorac quinmerac Quinoclamine quizalofop quizalofop-ethyl quizalofop-P- tefuryl * Quizalofop_total (Quizalofop-ethyl + quizalofop-P-tefuryl + 		
--	---	--	--

	propaquizafop) * resmethrin rimsulfuron rotenone saflufenacil saflufenacil M800H11 saflufenacil M800H35 saflufenacil_total (saflufenacil + saflufenacil) M800H11 saflufenacil M800H35) sedaxane sethoxydim sethoxydim_total (sethoxydim + clethodim + clethodim-sulfon + clethodim- sulfoxide) * simazine sintofen spinetoram I spinetoram II Spinetoram_total (spinetoram I + II) spinosad (spinosyn A+D) spinosyn A spinosyn D spirotetramat spirotetramat- enol spirotetramat_total (spirotetramat+enol) spiroxamine Sulcotrione sulfosulfuron sulfoxaflor tebuconazole tebufenozid tebufenpyrad tembotrione tembotrione (dihydroxy) tembotrione_total (tembotrione + tembotrione (dihydroxy)) Temephos terhaloxydim terbufos terbufos-sulfon terbufos- sulfoxide tetaconazole tetramethrin thiabendazole thiacloprid thiamethoxam thifensulfuron-methyl thiobencarb thiocyclam thiodicarb thionazin thiophanate-methyl tralkoxydim triadimefon triadimefon_total (triadimefon+triadimenol) triadimenol triasulfuron triazamate triazophos triaxonideg trichlorfon tricyclazole tridemorph trifloxystrobin triflumizole Triflumizole_total (triflumizole+FM-6) triflumuron triflusulfuron- methyl triforine trimethacarb trinexapac-ethyl Triphenylphosphate (ISTD) triticonazole tritosulfuron valifenalate vamidothion zoamide		
--	---	--	--

	Determinación cuantitativa de residuos de plaguicidas en Frutas, Vegetales, cereales y piensos	2,4-D_total 2,4-DB_total 2,4,5-T_total Aminopyralid_total Dichlorprop (2,4-DP)_total Fluazifop_total Fluroxypyr_total Haloxyfop_total* MCPA_total MCPB_total Pyridafol_total Pinoxaden_total Quizalofop_total	Frutas, vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas
	Determinación cuantitativa de residuos de plaguicidas en Frutas, Vegetales, cereales y piensos	4-CPA Acibenzolar acid Acibenzolar-S-methyl Acibenzolar_total Acifluorfen Bentazone Bentazone-6-hydroxy* Bentazone-8-hydroxy Bentazone_total Bromadiolone Bromoxynil Clopyralid* Dicamba* Dichlorphen Diclofop Diclofop-methyl Dinocap* Dinocap methyl- Gibberellic acid A3 Gibberellic acid A4 Gibberellic acid A7 Hexaflumuron Ioxynil Mecoprop Picloram* Propachlor oxalamic acid Sulfentrazone Teflubenzuron Triclopyr	Frutas, vegetales, cereales y piensos	No Aplica	Cromatografia Líquida acoplada a spectrometria de masas

Las enfermedades, infecciones e infestaciones de animales de declaración obligatoria en Colombia se encuentran establecidas en la Resolución ICA N° 003714 del 20 de octubre del 2015 o aquella que la modifique. Las plagas reglamentadas en el sector agrícola se encuentran establecidas en la Resolución ICA 3593 del 09 de octubre de 2015, modificada por las resoluciones ICA 6630 de 2017, 29064 de 2018, 00032 de 2020 y 79193 de 2020, o aquella que la modifique.

REPRESENTADO LEGALMENTE POR:

NELLY GONZALEZ VARGAS

Cédula de ciudadanía : 52020342

El titular de este registro está obligado a cumplir los requisitos de la Resolución ICA No. 093858 del 26 de marzo del 2021

## SUBGERENCIA DE ANÁLISIS Y DIAGNÓSTICO

Código de verificación: S2-43UFNJM5VWVS5

Los datos contenidos en este registro podrán ser verificados a través de la página web del ICA con el código S2-43UFNJM5VWVS5, este registro carece de validez si los datos verificados a través de la página web no coinciden con los aquí contenidos.