

MUESTRA: Aceite de oliva. Enviada al laboratorio

FECHA DE ENTRADA: 03/12/12

F. FINALIZACIÓN: 05/12/12

REFERENCIA: 574/12. Campo Almohade Depósito 6

RESULTADOS DE PESTICIDAS (CG/MS)

4 fenil-fenol	nd	Dicloran	nd	Folpet	nd	Pendimetalina	nd
Acefato	nd	Diclorvos	nd	Fonofos	nd	Permetrina (I+II)	nd
Acrinatrín	nd	Dicofol	nd	Formotion	nd	Piperonil Butoxido	nd
Alacloro	nd	Vinclozolina	nd	Fosalona	nd	Pirazofos	nd
Aldrin	nd	Dieldrin	nd	Fosfamidon	nd	Piridaben	nd
Amitraz	nd	Dietofencarb	nd	Fosmet	nd	Piridafention	nd
Atrazina	nd	Difeconazol	nd	HCH alfa	nd	Pirifenox	nd
Azinfos Etil	nd	Diiflufenican	nd	HCH beta	nd	Pirimetaniil	nd
Azinfos Metil	nd	Dimetoato	nd	HCH delta	nd	Pirimicarb	nd
Benalaxil	nd	Diniconazol	nd	Heptacloro	nd	Pirimifos Metil	nd
Benfluralina	nd	Dinobuton	nd	Heptacloro Epoxido	nd	Piriproxifen	nd
Benfuracarb	nd	Diuron	nd	Heptenofos	nd	Procimidona	nd
Bifentrin	nd	Endosulfan alfa	nd	Hexaconazol	nd	Prometrina	nd
Bromazil	nd	Endosulfan beta	nd	Indoxacarb	nd	Propargita	nd
Bromofos Metil	nd	Endosulfan sulfato	nd	Iprodiona	nd	Propazina	nd
Bromopropilato	nd	Endrin	nd	lprovalicarb	nd	Propiconazol	nd
Bupirimato	nd	Epoxiconazol	nd	Isofenfos Etil	nd	Protiofos	nd
Buprofecin	nd	Esfenvalerato	nd	Kresosim Metil	nd	Quinalfos	nd
Captan	nd	Ethalfuoralin	nd	Lindano	nd	Quinoxifen	nd
Carbofenotion	nd	Etoprofos	nd	Malation	nd	Quintozen	nd
Chinometionato	nd	Etion	nd	Mecarbam	nd	Simazina	nd
Ciflutrina	nd	Ettoxiquina	nd	Metalaxil	nd	Tebuconazol	nd
Cihalotrina lambda	nd	Etridiazol	nd	Metamidofos	nd	Tebufenpirad	nd
Cipermetrinas	nd	Fenamifos	nd	Metazaclor	nd	Teflutrin	nd
Ciproconazol	nd	Fenarimol	nd	Metidation	nd	Terbacil	nd
Ciprodinil	nd	Fenbuconazol	nd	Metiocarb	nd	Terbumetona	nd
Clorfenapir	nd	Fenclorfos	nd	Metoxicloro	nd	Terbutilazina	nd
Clorfenvinfos I+II	nd	Fenitrotion	nd	Metribuzin	nd	Terbutrina	nd
Clormefos	nd	Fenoxicarb	nd	Mevinfos	nd	Tetraclorvinfos	nd
Clorpirifos Etil	nd	Fenpropatrin	nd	Miclobutanilo	nd	Tetraconazol	nd
Clorpirifos Metil	nd	Fenpropimorf	nd	Molinato	nd	Tetradifon	nd
Clorprofan	nd	Fention	nd	Monocrotofos	nd	Thiometon	nd
Clortal Dimetil	nd	Fentoato	nd	Norfluorazona	nd	Tiabendazol	nd
Clortalonil	nd	Fenvalerato	nd	Nuarimol	nd	Tolclofos Metil	nd
Clozolinato	nd	Fipronil	nd	Ofurace	nd	Tolifluanida	nd
DDD	nd	Flucitrinato	nd	Ometoato	nd	Triadimefon	nd
DDE	nd	Fludioxonil	nd	Oxadixil	nd	Triadimenol	nd
DDT	nd	Fluquinconazole	nd	Oxifluorfen	nd	Triazofos	nd
Deltametrina	nd	Flutriafol	nd	Paration Etil	nd	Trifloxistribin	nd
Diazinon	nd	Fluvalinato Tau (I+II)	nd	Paration Metil	nd	Trifluralina	nd
Diclofluanida	nd	Fluzilasol	nd	Penconazol	nd		

Comentarios: nd, no detectado (< 0.01 mg/kg)



UNIVERSIDAD
D
CÓRDOBA

Ref 1198/12



ER-05352009

SUBDIRECTOR S.C.A.I.



Dr. Fernando Lafont Déniz

Córdoba, 5 de Diciembre de 2012

